Shashank G

shashanknayak369@gmail.com 7353909148 Portfolio Github.com/007shashi Linkedin.com/shashank-g Hackerrank.com/shashank-g



Profile

Motivated BE Graduate student majoring in Computer Science with a focus on real-world, project-based experience. Proficient in a diverse range of technologies, I bring expertise in C, Java, SQL, ReactJS, NodeJS, and possess a solid foundation in object-oriented development, data structures, and algorithms. My skill set is complemented by a comprehensive understanding of both Windows and LINUX operating systems.

EDUCATION

ACS College of Engineering	Bangalore, India
Bachelor of Technology in Computer Science, Secured an aggregate of 7.36 CGPA	2020 – 2023
PVP Polytechnic	Bangalore, India
Diploma in Computer Science, Secured an aggregate of 70 percentage	2017 – 2020
Bethel India Mission High School	Bangalore, India
Secondary School Leaving Certificate, Secured an aggregate of 82.08 percentage	2017

EXPERIENCE

Aiplex Software Pvt Ltd

Process Associate

Aug 2020 – Jan 2021 Bangalore, India

• **Professional Summary:** Accomplished with a proven track record in orchestrating robust content protection strategies across digital platforms, hosting sites, and OTT platforms.

• Key Achievements:

• **Platform Monitoring:** Conducted periodic reviews of platforms, systematically identifying and mitigating duplicate content while vigilantly monitoring client links to ensure optimal operational integrity.

• **Team Performance Management:** Ensured that team performance and motivation levels consistently met and exceeded high standards, fostering a positive and results-oriented work environment.

Certifications

 Full Stack Web Development | HTML, CSS, JavaScript, NodeJS, ReactJS, AngularJS, MongoDB
 May 2022 – June 2022

 Udemy
 Bangalore, India

• Summary: Enthusiastic and diligent professional equipped with comprehensive skills in Full Stack Web Development, having successfully completed a rigorous course in the field.

• Skills: Proficient in both front-end and back-end technologies, including HTML, CSS, JavaScript, ReactJS, NodeJS, and database management with SQL.

Core and Advance Java with SQL

Quantum Learning's

- **Summary:** Dynamic and detail-oriented professional equipped with a comprehensive understanding of Java programming, SQL, and essential concepts such as OOPs, JDBC, Java Servlets, and Database Connectivity.
 - Skills: Proficient in leveraging Java to develop robust applications, connecting seamlessly with databases through JDBC, and utilizing Java Servlets for dynamic web content.

Core Java

Rooman Technologies

- **Summary:** Detail-oriented and results-driven professional with a solid foundation in Core Java, emphasizing key Object-Oriented Programming (OOP) concepts.
 - **Skills:** Successfully completed an intensive course, achieving an exemplary A grade, showcasing a commitment to excellence and a deep understanding of Java fundamentals.

June 2020 – Aug 2020

Nov 2021 – Dec 2021

Bangalore, India

Bangalore, India

- Programming Languages : C, Java.
- Web Technologies: ReactJS, NodeJS, AngularJS.
- Front End: HTML, CSS, JavaScript, Bootstrap, Material UI, Tailwind, Skeleton, Swiper
- Back End: SQL, MongoDB
- Tools & Technologies: MS Excel, MS Word, MS Word
- · Operating System: Windows, Linux

Key Achievements

- HackerRank (SQL): Earned a Three-Star Silver Badge, demonstrating advanced skills in SQL query optimization, database management, and data manipulation.
- HackerRank (Java): Attained a Two-Star Bronze Badge, demonstrating proficiency in Java programming, algorithmic problem-solving, and coding challenges.
- HackerRank SQL Certificate: Successfully completed HackerRank's SQL certification, showcasing expertise in database management, query optimization, and data manipulation using SQL.

Internship

Face Mask Detection | Mindsoft Technologies

Machine Learning

- **Summary:** Ambitious and results-oriented individual with hands-on experience in Artificial Intelligence and Machine Learning, acquired through a focused internship.
 - Key Achievements: Successfully implemented a Face Mask Detection project, demonstrating proficiency in computer vision and pattern recognition.
 - Key Skills: Artificial Intelligence | Machine Learning | Computer Vision | Pattern Recognition | Project Implementation

PROJECTS

Responsive Restaurant Website / React, JavaScript, CSS and HTML

- **Description:** Proactive and skilled developer, adept at crafting an interactive and visually appealing restaurant website using React, HTML, CSS, and JavaScript. Implemented React and CSS components to deliver a responsive design, ensuring a user-friendly interface with seamless navigation.
- Key Achievements:

• **Responsive Restaurant Website:** Developed a dynamic and responsive restaurant website, showcasing proficiency in React.

• User-Friendly Interface: Implemented React and CSS components to create a user-friendly interface, enhancing the overall navigation experience for website users.

Food Hub / HTML / CSS / SQL / JavaScript / PHP

- **Description:** Led the development of a dynamic Food Hub website, incorporating cutting-edge web technologies to provide users with an engaging, interactive, and visually appealing platform.
- Key Achievements:

• User-Friendly Interface: Developed a visually appealing and user-friendly interface using HTML and CSS, ensuring a seamless experience for website visitors.

• Interactive Features: Utilized PHP for backend development to introduce dynamic content generation, allowing users to interact with personalized features and recommendations.

Blood Bank Management System / PHP / HTML / CSS / SQL / JavaScript

- Description: Dedicated and innovative developer with a proven track record in creating a secure and efficient platform for blood donation and management.
- Key Achievements:

- Secure Blood Donation Platform: Engineered a robust and secure platform, leveraging HTML, CSS, and PHP, to facilitate efficient blood donation processes and management.

• Intuitive User Interface: The platform optimizes Ensures a secure environment for donors and providing administrators with efficient tools for management. Designed an intuitive UI fostering a positive and efficient interaction.

June 2022

Nov 2021

Aug 2020 – Jan 2021 Bangalore, India

Jan 2024