

Shaik Rahman

Nizamabad, TS | (+91) 7036227773 | ShaikRahman136@gmail.com | linkedin.com/in/shaikrahman1 | Github |

EDUCATION

Hyderabad,TS **Osmania University**

Graduation Date: Aug 2022 Master of Computer Applications - MCA | GPA: 7.9/10

Telangana University

Bachelor of science (MPCs) | GPA: 8.1/10 Graduation Date: July 2020

Programming Languages: PYTHON | JAVA | JAVASCRIPT

Development tools and frameworks:Django | React | Node. Js

Web Development: HTML5 | CSS | Bootstrap | ¡Query

Database:Oracle | MySQL | PostgreSQL |

Soft skills: Communication | Time management | Collaboration | Adaptability | Problem solving

WORK EXPERIENCE

Indiatech IT Solutions pvt ltd

Hyderabad,TS July 2022 - August 2023

Nizamabad,TS

Junior Software Developer | *Link*

• Collaborated with cross-functional teams to contribute to the full software development life cycle, from requirements analysis to

- testing and deployment.
- Assisted in optimizing database performance by writing efficient SOL queries, improving application efficiency and response times.
- Actively participated in code reviews, providing valuable feedback to enhance code quality and ensure adherence to best practices.

Manac Infotech Hyderabad,TS

Web development intern | Link

Jan 2022 - May 2023

- Designed and implemented responsive web pages using HTML, CSS, and JavaScript, resulting in a 20% increase in website traffic and user engagement.
- Collaborated with a team of developers to troubleshoot and debug website issues, reducing website's downtime by 25%.
- Conducted thorough testing and analysis of website functionality, resulting in a 15% decrease in page load times and an improved user experience.

PROJECT EXPERIENCE

E-commerce Website Project | *Live*

- Developed a fully functional e-commerce website, "RED Store" as a showcase project to demonstrate proficiency in web development using HTML, CSS, and JavaScript.
- Implemented a user-friendly and responsive interface to enhance the shopping experience for customers across various devices, resulting in increased user engagement and higher conversion rates.
- Implemented digital marketing strategies, leading to higher website traffic and improved brand awareness.

Django-Ytubers Project | Source Code

- Developed a fully functional Django-based video sharing website, including user authentication and authorization, using Python and HTML/CSS.
- Collaborated with a team of developers to implement site features and ensure seamless user experience.

To-Do List | *Live*

- Developed TO-DO list app using HTML, CSS, and JavaScript with optimized user interface and experience.
- · Conducted testing and debugging for functional compatibility across various devices and browsers.
- Designed user-friendly interface with practical features to improve productivity, including drag-and-drop functionality and due date reminders.

Quiz App | Live

- Designed and developed a responsive quiz application from scratch using HTML, CSS, and Javascript that achieved a 95% user
- Utilized Bootstrap to ensure a consistent layout across different screen sizes and devices, resulting in a 25% increase in mobile engagement.

'Academic Project

Secure multi - part file transfer | Major | Source Code

- Designed and implemented a secure multipart file transfer system that successfully addressed identified vulnerabilities in traditional file transfer protocols, resulting in a 75% reduction in potential security breaches.
- Developed a user-friendly interface using Java Swing and integrated the system with a cloud storage platform, resulting in a 30% increase in user productivity.
- Conducted thorough testing and debugging of the system using NetBeans and other debugging tools, ensuring that the system met all quality standards and had zero critical issues at launch.

Academic Project

Mobile payment system | Mini | Source Code

- Developed a secure mobile payment system using Java, Spring, and Hibernate.
- Conducted thorough testing and debugging using JUnit and Agile project management methodologies.
- Gained experience in Java development, mobile application development, secure programming practices, and project management.
- Presented the project to a panel of faculty members and peers, receiving high praise for the innovative design and functionality.

ACCOMPLISHMENTS

Technology Virtual Experience Program-**Deloitte** | <u>Link</u> 100 Days of code: The complete python pro bootcamp for 2023-**Udemy** | Link Nov 2022 - Nov 2022

Feb 20223 - Apr 2023