Shaik Nazeer

LinkedIn: www.linkedin.com/in/nazeer-shaik14 Email: shaiknazeer141914@gmail.com

GitHub: https://github.com/nazeer14
Mobile: +91 8008398263

Education Sana Engineering College

Bachelor of Technology - CSE; CGPA: 7.13

Lagshya Junior College

Intermediate – Mathematics – Marks: 647

Govt. High School SSC – GPA: 7.5

Kodad, Telangana, India. August 2020 – August 2024 Kodad, Telangana, India. June 2018 – June 2020 Kodad, Telangana, India. Juley 2017 – May 2018

SKILLS

- Languages: Java SE, Java EE, Java Script, SQL, Tailwind CSS
- Frameworks: Spring, Spring Boot, Microservices, React
- Tools: Git, GitHub, Jira, Postman, MySQL
- Platforms: Eclipse, Visual Studio Code, IntelliJ IDE
- Soft Skills: Excellent Communication, Report Building, Strong Problem Solving

PROJECTS

PORTFOLIO | @ Website

- o Developed a responsive portfolio using Vite, React, and Tailwind CSS.
- o Integrated a Google API chatbot for interactive user experience.
- o Optimized performance with lazy loading and code splitting.
- o Deployed using Netlify for fast global access.

BOOK DAILY WORKERS | @ Link

QuickServant – On-Demand Service Booking Platform

- o Deployed on Vercel & Render with PostgreSQL
- o **Front-End**: Vite React, Tailwind CSS, External Libraires.
- o Back-End: Java, Spring Boot, Rest APIs.
- o Database: PL/SQL, Postgres SQL.
- Acknowledgement: To find near Any type of Workers/ Artists and Repair shops for acquiring temporary work. Like: A/C repair, Any Mechanic, Construction Work, etc....,

Automatic Detection of Genetic Diseases in Pediatric Age Using Pupillometry

- Developed a **Python-based application** to analyze **pupil response** for detecting genetic diseases in children.
- Implemented LSTM and Bi-LSTM deep learning models to analyze pupillometry data for accurate disease prediction.
- o Built an interactive **GUI using Tkinter** for easy visualization and user interaction.
- Preprocessed and analyzed time-series medical data to extract meaningful insights.
 Focused on early disease detection to enhance pediatric healthcare outcomes.

Certification

Full Stack Java Developer Training

Naresh I Technologies, Hyderabad July 2024 – June 2025

- Completed a 11-month intensive training program covering Java, Spring Boot, Hibernate, REST APIs, Tailwind CSS, JavaScript, React.js, Bootstrap and MySQL.
- · Built real-time projects demonstrating full stack development skills.

ACHIVEMENTS:

I attended "Startup Maha Kumbh" innovations at Bharat Mandapam in "New Delhi".

Hobbies:

- O Problem Solving & Competitive Coding
- Building Web Applications & Exploring New Tech Stacks
- O Reading Personal Development Books
- O Playing Chess & Strategy Games

Strengths:

Collaboration, Adaptability, Project management, Time management.