SHAIK KHAJA RAHIMAN

+91 79954 36372 • rahimanshaik13@gmail.com • linkedin.com/in/rahiman-shaik • github.com/Rahiman13

SUMMARY

Results-driven FrontEnd Developer with hands-on experience in the MERN stack, currently interning at Numetry Technologies. Skilled in developing user-centric applications using React, Node.js, and MongoDB. Proven ability to create responsive interfaces and robust backend systems. Experienced in machine learning for facial recognition and agegender detection using TensorFlow and Keras. Strong programming skills in C, Python, HTML5, CSS3, JavaScript, and Tailwind. Proactive team player with a solid foundation in Electronics and Communication Engineering.

EDUCATION

B.Tech, Electronics and Communication Engineering

Graduating May 2024

8.2 CGPA

Acharya Nagarjuna University, Guntur, Andhra pradesh

Bapatla Engineering College, Bapatla, Andhra Pradesh

Relevant coursework: Hardware Design Languages and Programmable Logic

TECHNICAL SKILLS

Programming: C, Python, HTML5, CSS3, Bootstrap, React, JavaScript, Tailwind, Data Structures And Algorithms, Object Oriented Programming, MERN

Certifications: Legacy JavaScript Algorithms and Data Structures, Responsive web Designer – June 2023

PROFESSIONAL EXPERIENCE

Numetry technologies, Pune, Maharashtra: Frontend / MERN Stack Developer

Jan 2019 - Jul 2019

- Currently interning at Numetry Technology, working on live projects using the MERN stack.
- Utilize MongoDB, Express.js, React.js, and Node.js to enhance both frontend and backend functionalities.
- Focus on ensuring superior user experiences.
- Proactive and collaborative team member, committed to project success.

ACADEMIC PROJECTS

Expense Tracker (React)

Jan 2024 - Feb 2024

Developed an intuitive expense tracking application using React to manage and categorize daily expenses efficiently.

- Implemented real-time data visualization to provide immediate insights.
- Developed filtering capabilities for efficient expense management.
- Integrated secure user authentication to ensure data privacy and security.
- Enhanced user experience through responsive design and intuitive UI.

Book Store (MERN Stack)

May 2024 - Jun 2024

Designed and built a full-featured online bookstore using the MERN stack (MongoDB, Express.js, React, Node.js).

- Implemented book browsing and user review functionalities.
- Developed shopping cart management and seamless checkout processes.
- Focused on creating a responsive and dynamic user interface.
- Ensured robust backend support for reliable performance.

Super School (React)

Mar 2024 - Apr 2024

Completed a project on Super School using React.

- Developed a comprehensive school website providing a range of functionalities for students and parents.
- Designed an intuitive user interface with a responsive design to ensure accessibility across various devices.
- · Included a calendar feature to display important dates, events, and extracurricular activities.
- Added a feedback and enquiry form to allow users to send queries and suggestions directly to the school administration.

ACTIVITIES

Awards

Received first prize in Quiz competition during college fest; Team stood as runners-up in Cricket tournament