Shaik Afreen

J +91 8019617499

afreen4115@gmail.com in linkedin

github • Leetcode

Leetcode

Education

Indian Institute of Information Technology

Sri City, Chittor

B. Tech in Computer Science and Engineering

Dec 2020-May 2024

Skills & Achievements

Programming Languages: C++, JavaScript, C#, Java, TypeScript, Python, C, MySQL

Development: Express.js, React.js, Bootstrap, Angular.js, Next.js, Node.js, ASP.NET, Pandas, TensorFlow,

Material-UI, Tailwind CSS, MongoDB, FirebaseDB, Drizzle ORM, PostgreSQL.

Tools and Platforms: Git, GitHub, VSCode, Intelliji idea, Docker, Jenkins

Experience

Reccopilot Oct 2024 – Present

$Software\ Developer\ Intern$

Remote

- Actively enhancing the frontend of Reccopilot, a Co-Pilot recruitment system, with a focus on improving candidate evaluation algorithms and streamlining matching processes through effective UI design.
- Building responsive and intuitive interfaces using **React**, **Redux**, **Material-UI**, **and Tailwind CSS**, ensuring high performance and a seamless user experience.
- Expanding expertise in backend development with plans to utilize C#, ASP.NET for scalable, high-performance APIs, aligning with software engineering best practices.

Anuta Networks

May 2024 – Aug 2024

Software Engineer Intern

Remote

- Contributed to the creation and optimization of interactive features for **Anuta ATOM** using **AngularJS** and **Angular Material**, elevating user experience and responsiveness across the platform.
- Enhanced software stability by identifying and resolving UI issues, implementing automated testing with **Selenium**, and incorporating **CI/CD** workflows through **Jenkins** pipelines to streamline deployments.
- Developed scalable and efficient UI components using advanced JavaScript techniques such as **event bubbling** and promises, improving network orchestration processes and overall product performance.

Projects

${ m AI-Interview-Mocker} \mid NextJs, Gemini~AI, Clerk, Drizzle~ORM, PostgreSQL$

🞧 github

- Developed an AI-powered mock interview platform using **Next.js**, integrated with **Clerk authentication**, **Drizzle ORM**, and a serverless **Neon PostgreSQL** database, enabling a seamless and secure user experience.
- Implemented dynamic question generation via **Gemini AI** and enhanced user engagement with real-time webcam-based responses, utilizing React's webcam hook.
- Delivered a full-featured interview preparation tool, featuring intuitive dashboard navigation, job detail submission, and feedback, supporting candidates through interactive, AI-driven mock interviews. **Deploy Link**

Bone Marrow Donation | ReactJs, NodeJs, ExpressJs, MongoDB

(7) github

- Developed a secure and efficient bone marrow donation portal with **30+ REST APIs**, incorporating **JWT** authentication and **bcrypt** for robust data security and user privacy.
- Built an **admin portal** for streamlined data management, using **Swagger** for efficient API documentation and testing, which accelerated development and ensured robust integration.
- Enhanced platform performance with **Redis caching**, **Docker** containerization, and integrated **Stripe** for secure payments, delivering a fast, reliable, and seamless user experience. **Deploy Link**

Explainable AI | XAI Techniques, Python

👩 github

- Incorporated Explainable AI (XAI) techniques such as **Grad-CAM** to enhance interpretability and visualization of convolutional neural networks (CNNs) in **pneumonia** disease prediction.
- Leveraged advanced deep learning models with Transfer Learning, employing MobileNetV2 and DenseNet169 architectures to achieve 89.67% accuracy with CNNs and 85.2% accuracy for Grad-CAM image overlaying.
- Enhanced transparency and interpretability of the model's decision-making process.

Portfolio Website | Javascript, Html, Css

Portfolio

Academic Activities

- Completed 90 days of the Google Cloud program, earning all badges and receiving swag items. Profile
- Solved over 700+ problems across various coding platforms, achieving an institute rank of 11 on GeeksforGeeks. Profile
- Participated in Smart India Hackathon and IOTA Club member in the institute.