Amaan Shaikh

Berlin, Germany | +49 15510940843 | amaanshaikh6674@gmail.com | linkedin.com/in/amaan330 | amaanshaikh.netlify.app

Aspiring Full Stack AI Engineer with 2 years of experience in full stack development, passionate about building intelligent, data-driven applications that enhance user experiences.

EDUCATION

Berliner Hochschule für Technik (BHT)

Berlin, Germany

Master of Science in Data Science

Oct. 2025 - Present

• Current Coursework: Statistical Computing, Computer Science for Big Data, Mathematical Models, Data Science, Advanced Software Engineering

University of Mumbai

Mumbai, India

Bachelor of Engineering in Computer Engineering; CGPA: 9.60

Aug. 2019 - May 2023

• Relevant Coursework: Object Oriented Programming, Data Structures, DBMS, Machine Learning, NLP, Applied Data Science

Work Experience

Zeus Learning

Mumbai, India

Software Engineer

July 2023 - Present

- Designed and implemented **array support** in the **Graphing Calculator** by writing custom grammar with **Jison** for parsing and validation, tokenizing input strings, and integrating arrays as table headers and variables for advanced plotting.
- Collaborated on the development of a **real-time collaborative tool**, enabling users to share multimedia content for enhanced classroom interaction and planning.
- Implemented a flexible settings feature within the collaborative tool, allowing instructors to control permissions such as post approvals, posting rights, and anonymizing student identities.
- Enhanced **geometry tools** in the Annotate.net web extension with smoother drawing, dragging, resizing, rotating, and exporting features, improving overall usability.
- Optimized loading performance by 40% for users handling large numbers of courses and files, significantly improving responsiveness.
- Integrated the **publishing feature** into the web extension, adapting existing functionalities for seamless cross-platform content sharing.
- Developed and delivered a modern UI design for the web application, ensuring an intuitive and user-friendly interface.
- Built the course cloning feature, ensuring correct ownership handling and smooth duplication of course materials.
- Developed end-to-end automation test scripts using Playwright, increasing test coverage and reducing manual QA time across key workflows.

Automata

Mumbai, India

Full Stack Developer Intern

Aug. 2022 - May 2023

- Designed and optimized a responsive UI for a subscription-based e-commerce platform, improving usability on both desktop and mobile devices.
- Developed and integrated **APIs** to manage all user interactions, including **subscription processes**, **product browsing**, and **checkout functionalities**, ensuring smooth data flow across the platform.

PROJECTS

Prescribe.ME - Voice Prescription using NLU

July 2020 - May 2022

Technologies: Python, Django, SQL, TensorFlow, NLP

- Built an application to convert doctors' voice inputs into structured PDF prescriptions using Natural Language Understanding (NLU).
- Achieved high accuracy with a Slot F1 score of 0.96 and Intent Accuracy of 0.99 through a custom Stack Propagation Model.
- Improved semantic accuracy by implementing a Joint BERT model, achieving 0.91 for extracting details like medication, dosage, and treatment duration.

Asteroid Hazard Classification Using XGBoost

July 2022 - Dec. 2022

Technologies: Python, Machine Learning

- ullet Developed a classification model to predict asteroid hazards with 99% accuracy using NASA's dataset.
- Enhanced predictive accuracy through feature engineering and RandomizedSearchCV optimization.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, C#, PHP, TypeScript

Frameworks: React, Node.js, Django, Flask, Express, Next.js, Tailwind, Bootstrap, LangChain, PyTorch, TensorFlow, Numpy, Pandas, Matplotlib

Databases & Tools: MySQL, MongoDB, Firebase, AWS, Redis, Git, Jenkins, VS Code, Redmine