



# **Amaan Aslam Shaikh**

Email address: amaanshaikh6674@gmail.com
in LinkedIn: www.linkedin.com/in/amaan330
Website: https://amaanshaikh.netlify.app/

#### **WORK EXPERIENCE**

**III** Zeus Learning - MUMBAI, India

City: MUMBAI | Country: India

Software developer

[ 03/07/2023 - 19/09/2025 ]

- 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, giving instructors control over 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 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.

### **EDUCATION AND TRAINING**

#### M.Sc. Data Science

**Berliner Hochschule für Technik (BHT)** [ 02/10/2025 – Current ]

City: Berlin | Country: Germany

#### **B.E Computer Engineering**

**University of Mumbai** [ 08/2019 – 05/2023 ]

City: Mumbai | Country: India

## **LANGUAGE SKILLS**

Mother tongue(s): Hindi

Other language(s):

## **English**

LISTENING C2 READING C1 WRITING C2

**SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2** 

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

### **SKILLS**

Python (computer programming) / JavaScript / TypeScript / PHP / HTML / CSS / Node.js / Django / Flask / Pandas / scikit-learn / Numpy / natural language processing / Playwright / React.js / LangChain / LangGraph / RAG / n8n