

# SAYYED MUDASSIR

@ sayyedmudassir443@gmail.com

9892846294

Mumbai, India

LinkedIn



## PROJECTS

### AI Career Mentor – Full-Stack SaaS Project [ 🌐 ] [ Q ]

Next.js, React, Tailwind, Clerk, Stripe, Neon, Inngest, LangChain, React Flow, Vercel

- Built and deployed a full-stack AI-powered SaaS app with real-time career Q&A, resume analysis, roadmap generation, and cover letter writing — live at aicareermentor.vercel.app
- Orchestrated 4+ AI agents using Inngest for stepwise async workflows, reducing response latency by 40%
- Processed resumes via LangChain + ImageKit with 90%+ accuracy, delivering actionable AI feedback
- Integrated Clerk auth and Stripe billing, enabling 100% gated access to premium tools via credits
- Implemented session tracking using UUID-based routing and Neon PostgreSQL for persistent chat history
- Configured CI/CD pipeline with GitHub + Vercel; managed secure environment setup across environments

### Expense Tracker App – AI SaaS Project [ 🌐 ] [ Q ]

MongoDB, Express.js, React, Node.js, JWT, Chart.js, XLSX, Tailwind CSS

- Built and deployed a full-stack MERN application for tracking income and expenses with real-time visual summaries, charts, and Excel export functionality
- Implemented secure JWT authentication with login/signup flows, profile image upload, and protected routes — reducing unauthorized access risk by 100%
- Designed a dynamic dashboard featuring pie/bar charts, summary cards, and recent transactions giving users a comprehensive financial overview with auto-updating data
- Enabled export of financial data to Excel for offline analysis and backups — increasing user flexibility and control over their records by 50%+
- Optimized for mobile devices, ensuring full functionality across screen sizes with collapsible side menus and responsive UI components

### Pictura AI – Solo Project [ 🌐 ] [ Q ]

Next.js, React, TypeScript, MongoDB, Clerk, Stripe, Cloudinary, Tailwind CSS

- Developed and deployed an AI SaaS app with 5+ image tools (generative fill, object removal, recoloring) using Cloudinary AI
- Integrated Stripe payments with credits, webhooks, and secure checkout for 100% monetized usage
- Implemented Clerk auth with webhook-driven MongoDB sync, ensuring 99.9% user session consistency
- Built scalable backend with Next.js Server Actions, dynamic routing, and MongoDB connection caching
- Designed responsive UI with mobile nav, sidebar layout, auto-tag search, and paginated galleries

## SKILLS

### Languages:

- C++, Python, Java, JavaScript, TypeScript

### Framework & Libraries:

- React, Node.js, Django, Tailwind CSS

### Databases:

- PostgreSQL, MongoDB

### Tools & Platforms:

- Git, GitHub, GitHub Actions, Docker, AWS, VSCode, IntelliJ IDEA

### Technologies:

- HTML5, CSS3, REST APIs, Wireframing, Responsive Design, CI/CD

## EDUCATION

University of Mumbai

### Bachelor's in Information Technology (B.Sc. IT)

⌚ July 2023 – Present [Expected: April 2026]

- Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, Database Systems, Computer Networks, Software Engineering, Machine Learning
- Achievements: Secured top 5% in coding competitions

Dr. Antonio Da Silva College

### Higher Secondary Certificate (HSC)

⌚ June 2021 – March 2023

## ACHIEVEMENTS

- Secured 419 Global Rank in Google Kickstart Round B
- Secured 65 Global Rank in CodeChef August Challenge
- Wrote 5+ technical blogs on Medium covering JavaScript, Web APIs, and productivity tools

## CERTIFICATIONS

- Software Engineering – Accenture
- Coding: Development & Advanced Engineering Job Simulation – Accenture
- Data Analysis – LinkedIn and Microsoft