

Aditya Sawant

B.E. Computer Science

📍 Pune, India

🔗 www.ars-portfolio.in/ • 📩 adisawant454@gmail.com • ☎ 9623822469

🔗 github.com/adisawant2005 • 💬 linkedin.com/in/AdityaSawant2005

🔗 hackerrank.com/profile/adisawant454 • ↗ codechef.com/users/aditya_sawant

🔗 leetcode.com/u/adisawant454



Profile Summary

Motivated Computer Engineering student with hands-on experience in full-stack projects and AWS deployments. Skilled in backend development, DevOps, and modern web technologies through internships and certifications. Embrace failures as learning opportunities and thrive in solving real-world problems. Seeking to apply and grow my skills in a collaborative software development environment.

Education

BE JSPM's Imperial College of Engineering and Research, Pune

Sept 2022 – May 2026

- Cumulative GPA: 8.53 (till Third Year)
- **Coursework:** Data Structures and Algorithms, Software Engineering, Computer Networks, Database Management Systems, Distributed Systems

HSC P.M. Shri Kendriya Vidyalaya No. 1, AFS, Lohegaon, Pune

Aug 2021 – May 2022

- Percentage: 86.8%
- **Coursework:** Physics, Chemistry, Mathematics, Biology

SSC P.M. Shri Kendriya Vidyalaya No. 1, AFS, Lohegaon, Pune

Aug 2019 – May 2020

- Percentage: 81.4%
- Board: CBSE

Internships

Automotive Research Association of India, Software Developer Intern

Pune, India May 2025 – Nov 2025

- Automated data consolidation using a custom Python script to efficiently process and merge multiple Excel files, generating unified, clean datasets for project workflows.
- Automated data formatting and validation tasks using custom scripts, ensuring high data accuracy and overall operational efficiency.
- Engineered a robust, cross-platform desktop application using Qt C++ for the framework and responsive user interface design.
- Implemented drag-and-drop functionality within the application to streamline the user workflow for inputting image files and managing batch processing easily.
- Integrated the Python C API within the Qt application to enable specialized bulk and curated Image Embossing functionalities, demonstrating complex cross-language development skills.
- Developed and integrated a custom License Manager within the application to manage software distribution and enforce usage restrictions.

Alif Media House, Website Development and Designing Intern

- Developed responsive web designs for real-world client projects with an emphasis on modern UI/UX design.
- Collaborated with cross-functional teams to deliver scalable web solutions.

Pune, India Jan 2025 – Feb 2025

Techplement, Cloud (AWS) Intern

- Built and deployed scalable backend applications using AWS Elastic Beanstalk, EC2, and RDS, leveraging MySQL for data management.
- Optimized distributed system performance by configuring auto-scaling on EC2 instances and monitoring with CloudWatch.
- Designed reusable services with clean code principles, enhancing application reliability and extensibility.
- Conducted performance tuning and impact analysis to improve system efficiency in large-scale environments.

Chatrapati Sambhaji Nagar,
India Sep 2024 – Oct 2024

Projects

E-Book Marketplace

- Engineered a highly scalable E-Book Marketplace utilizing a flexible full-stack architecture built on Node.js, Express.js, and React.js.
- Implemented a polyglot database architecture by integrating PostgreSQL, MySQL, and MongoDB to ensure reliability and optimize data management within a distributed environment.
- Designed reusable and maintainable RESTful APIs to manage core e-commerce functionalities, including user authentication, secure file uploads, and book transactions.
- Designed reusable and maintainable RESTful APIs to manage core e-commerce functionalities, including user authentication, secure file uploads, and book transactions.
- Developed a robust state management layer on the front-end using React-Redux and @reduxjs/toolkit to efficiently handle complex application logic.
- Built a modern, responsive user interface leveraging Tailwind CSS and React Router for seamless navigation and an optimal cross-device experience.
- Demonstrated proficiency in full-stack development by delivering a complete, high-quality application with a strong emphasis on clean code architecture and system extensibility.

 [adisawant2005/My-SecondYear-Project](#)**Multilingual Sentiment Analysis**

- Engineered an LLM-Powered Backend using Node.js/Express and the Google GenAI SDK, specifically leveraging the Gemini 2.5 Flash model across all analysis, summarization, and translation endpoints.
- Implemented Structured Data Extraction using Gemini's JSON Schema configuration to strictly enforce output format, guaranteeing reliable and predictable data return for front-end consumption (e.g., multiSentimentSchema).
- Developed Advanced Prompt Engineering techniques, including few-shot examples and role-based personas (e.g., "proud Indian diplomat"), to ensure nuanced and high-quality sentiment classification on a 5-point scale (1-5).
- Optimized Data Handling by implementing custom CSV streaming/sampling logic and token estimation/size limits (e.g., estimateTokens, handleError) to prevent context window overruns and manage large datasets efficiently.
- Integrated Multilingual Capability through a dedicated translateText utility and endpoint logic, enabling the dynamic translation of analysis results (summaries and trends) into any specified language.

 [adisawant2005/Multilingual_Sentiment_Analysis](#)

Certificates

Jenkins for Beginners	April 2025
• KodeKloud	
Golang	March 2025
• KodeKloud	
Complete Linux Course	July 2024
• Udemy	
React and Redux Course	May 2024
• Complete Coding by Prashant Sir	
Shell Scripts for Beginners	March 2025
• KodeKloud	
Introduction to Artificial Intelligence	September 2024
• Infosys Springboard	
Cloud Computing 101	August 2024
• AWS	

Skills

Programming Languages: Java, C/C++, C#, Python, Go, JavaScript, TypeScript

Databases: MySQL, MongoDB, PostgreSQL

Cloud and DevOps: AWS (Elastic Beanstalk, EC2, RDS, S3, Lambda, CloudWatch), Jenkins

Web Development: Node.js, Express.js, React.js, Tailwind CSS, HTML/CSS, React Router DOM, Redux (@reduxjs/toolkit), Axios, Multer

Soft Skills: Excellent Verbal and Written Communication, Problem-Solving for Real-World Digital Challenges, Analytical Thinking, Strong Work Ethic and Eagerness to Learn, Teamwork, Clean and Maintainable Code Practices (focusing on scalability, performance, and best standards)

Other Technologies: OpenCV, Firebase, Git, GitHub, Shell Scripting, LaTeX

Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Place: Pune

Date: December 10, 2025