

VEDANG WAJGE

+91-9930015398 • vedangwajge2004@gmail.com • linkedin.com/in/vedang-wajge • github.com/vedangwajge

SUMMARY

An IT engineering student with a passion for building innovative web applications, possessing strong foundations in Backend Development and developing intelligent systems using data-driven algorithms with a focus on enhancing user experiences and solving real-world challenges.

EDUCATION

B.E., Information Technology	Graduating May 2026
Vivekanand Education Society's Institute of Technology, Chembur, Mumbai	8.837 CGPA (Upto Sem 6)

TECHNICAL SKILLS

Programming Languages and Frameworks: Java, Python, Django, JavaScript, ReactJS, NodeJS, ExpressJS, Flask

IT Constructs and Databases: SQL, DSA, DBMS, Git, GitHub

Soft-Skills: Problem Solving, Teamwork, Adaptability, Time Management

WORK EXPERIENCE

Xircls, Altiss Advance Tech Pvt. Ltd, Mumbai : Python & Django Development Intern	Sep 24 – Dec 24 View
--	--

- Developed RESTful APIs to enable smooth data exchange between clients and servers in a distributed environment, using Django and Python.
- Created custom APIs for Meta Leads, fulfilling client-specific requirements through tools like Postman and Alensy.
- Built a comprehensive Zoho CRM integration, enabling seamless contact management and event handling using Django, Python, and CRM tools.
- Integrated Shopify Store APIs and Webhooks to streamline customer orders and manage supply chain effectively.

PROJECTS

JobPortal	Website Github
------------------	--

Developed a Job Portal web application enabling user registration as recruiters or students. Recruiters can create job postings, and students can apply for jobs.

- Designed and implemented a full-stack application using MongoDB, Express.js, React.js, and Node.js (MERN).
- Developed role-based authentication for secure access and dynamic content management.
- Built intuitive user interfaces for job creation, application submission, and profile management.

Eyojana	Website Github
----------------	--

Built a full-stack portal for users to apply for government schemes and admins to review, approve, or reject applications via a dashboard.

- Designed and implemented backend logic for user authentication, role-based access, and scheme application workflows.
- Developed secure login and registration systems for users and administrators.
- Integrated document upload, admin verification, and approval/rejection features with database management.

SentimentScope	Website Github
-----------------------	--

Developed a full-stack AI-powered application to analyze and visualize the sentiment of user-submitted text using dual NLP models (VADER and Hugging Face).

- Integrated VADER and Hugging Face models with APIs for real-time sentiment classification and comparison.
- Built a React + Tailwind dashboard to visualize and manage text-based sentiment insights.

ACHIEVEMENTS

- Conducted a session on Git and Hacktober Fest for around 60+ students (Quest IT Cell)
- Founder of Vesit eSports in College
- Dalal Street Winner Mar 25
- Got a TFWS seat in VESIT for B.E.