

Kshitij S. Hupare

+91 99220 08673 | kshitijhupare07@gmail.com | [linkedin.com/in/kshitijhupare](https://www.linkedin.com/in/kshitijhupare) | github.com/kshitijh | Pune

EDUCATION

Walchand Institute of Technology

Bachelor of Technology in Computer Science and Engineering CGPA: 8.68

Solapur, Maharashtra

Aug. 2020 – June 2024

EXPERIENCE

Cybernetik Technologies Pvt. Ltd.

Python Developer

Dec 2024 – Present

Pune, Maharashtra

- Engineered scalable internal web applications, including a custom Task Management System, utilizing Python (Flask/FastAPI) for RESTful APIs and React for the frontend interface.
- Developed 6+ real-time data visualization dashboards, implementing complex backend logic to handle high-frequency data streams and live state monitoring.
- Designed and managed database architectures using SQL (SSMS) and MongoDB, optimizing queries for data-heavy reporting and analytics tools.

Vijesh IT Services LLP.

AI Engineer Intern

Jan 2024 – June 2024

Hubli, Karnataka, India

- Implemented data-frame handling models and developed a recommendation system using collaborative filtering.

Freelancing

Cloud and Full-Stack web-based Projects

May 2024 – Dec 2024

Kolhapur, Maharashtra

- Built small business websites and integrated payment and reporting systems.

PROJECTS

Battery Activation | Python, PyModbus, CANlib, Kevasar-CAN module

Dec. 2024 - Mar. 2025

- Developed Battery Management System activation, Firmware development.
- EOL testing validation for electric vehicle batteries.
- Visualised data to show collaboration using PyQt5

Digital shopping trolley (IOT) | Processors, Sensors, AWS EC2, S3, MongoDB, Git

Jan 2024 – May 2024

- Created an IoT-based digital shopping cart/trolley to reduce the waiting time at the billing desk.
- Helped in eliminating the need for checkout clerks by 47%.
- Improved customer satisfaction by providing a more convenient and efficient shopping experience.
- Eliminated the need to wait in line at the checkout counter by 84%.

Textile Management and ERP System | AWS EC2, S3, MongoDB, Django, JavaScript

Feb. 2024 – May 2024

- Architected a full-stack web application using Django and JavaScript to automate core business processes, including inventory management, marketing, and sales workflows.
- Implemented complex compliance features by integrating the government-verified "E-Way Bill" system, which improved financial transparency and streamlined tax reporting.
- Deployed and managed the application infrastructure on AWS, utilizing EC2 instances for scalable compute power and S3 buckets for optimized data storage and retrieval.

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, Java, PHP

Cloud and DevOps: AWS (EC2, S3), GCP, Git, Linux (Ubuntu, RedHat)

Frameworks: Flask, FastAPI, Django, Node.js, React

Databases: MongoDB, SQL (SSMS), pymongo

Data and Utilities: pandas, NumPy, Matplotlib, Pyodbc, PyModbusTCP, PyQt5, openpyxl, Tkinter, pymongo

TECHNICAL CERTIFICATIONS

.NET Full Stack Developer Certification

Artificial Intelligence Primer Certification

DevOps Foundation Certification

Python Programmer Certification

Java Foundation Certification