

SARVESH SUBHASH PATIL

☎ +91 8007479265 ✉ sarveshspatil08@gmail.com 🔗 LinkedIn

EDUCATION

K.K.Wagh Institute of Engineering, Nashik

B.E. AI and Data Science (CGPA : 8.25)

2021 - 2025

Nashik, India

Nutan Vidya Mandir, Nashik

HSC (Percentage : 86.50)

2019 - 2021

Nashik, India

Podar International School, Nashik

SSC (Percentage : 87.70)

2009 - 2019

Nashik, India

WORK EXPERIENCE

Bosleo Technologies Pvt Ltd, Nashik

Jan 2025 - Present

Software Engineer Intern

- Executed manual/Automation testing for mobile and web applications helping in close collaboration with cross-functional teams, Wrote user stories and acceptance criteria.
- Handled deployment workflows, requirement gathering sessions, DevOps Actions, Excel, Figma (basic), SQL

Neelay Group of Industries, Nashik

Dec 2023 - Mar 2024

Web developer intern

- Developed portfolio website with rich UI/UX using PHP and HTML/CSS
- Implemented various HTML/CSS and PHP features, increasing efficiency by 30%

PROJECTS

MESA-Model for evaluation of subjective answers:

Technologies :- Machine Learning, Python, Flask, React.js, Cloudinary, TROCR, NLP

- Offers a seamless assessment of student answer and instant report generation
- Handwritten student answer is extracted and analysed using TR-OCR and NLP. Then using BERT and COSINE similarity comparison is done with teacher models answer.

Food Redistribution E-commerce platform:

Technologies :- HTML/CSS , React.js, PHP, Firebase

- Built a food redistribution platform using HTML, CSS, JavaScript, Node.js, and Firebase to ease the connection between event organizers and NGOs
- Integrated real-time GPS tracking and user authentication for seamless operations. Gained excellent HTML/CSS, firebase and UI/UX knowledge

ACHIEVEMENTS

- Winner of Python Image Classification project in a competition by Science Department, KKWIEER.
- Excelled at Tech Quiz and Presentation Competition in SYNAPSIS by MIBCS club
- **Technical Lead**, at ITERON club, **CO-head**-Anchoring & Musical Committee in Maffick, KKWIEER
- Selected in Smart India Hackathon at Institute level and Completed IOT Workshop on Arduino Trainings.

TECHNICAL SKILLS

Languages : Java, JavaScript, Swift.

Web Development : HTML/CSS, PHP.

Machine Learning : Python, Data Analytics.

Databases & Tools: MySQL, Postman, JIRA, Figma.

CERTIFICATIONS

Java and QGIS

AWS Essential Cloud Training

Google Cloud Study Jam Program.

Python & Machine Learning