MRUNALI THAKUR



📞 +91 9321781961 💡 Uran, Navi Mumbai 🥻 mrunalithakur05@gmail.com 🎧 https://github.com/JustDoltMrunali

CAREER OBJECTIVE

To secure a Software Engineer role where I can apply my technical skills to contribute to real-world projects, learn through practical experience, and grow within a collaborative and supportive environment while working towards the goals of the organization.

EDUCATION

Pillai College of Engineering, New Panvel 2022-2026

Bachelor of Technology, CGPA: 9.65/10

Sem 1-8.78 | Sem 2-9.71 | Sem 3-9.8 | Sem 4-10 | Sem 5-10 | Sem 6-9.7 Information Technology

Uran Education Society's College Of Management And Technology, Navi Mumbai 2021-2022

Percentage: 83.50% **HSC**

Indian Education Society, JNPA, Sheva, Navi Mumbai 2019-2020

Percentage: 93.20% SSC

SKILLS

• Programming Languages: Java, C, Python, Javascript

• Web and Mobile application development: HTML, CSS, React.js, Node.js, Firebase, Android

• Tools: Github, Jupyter, AWS S3, AWS EC2, Power BI

• Database and OS: MySQL, MongoDB, Window, Linux

Soft Skills: Public Speaking, Self Motivated

EXPERIENCE

Management Services Intern | Jawaharlal Nehru Port Authority, Navi Mumbai

(6 Dec 2023 - 29 Dec 2023)

Worked on server infrastructure, focusing on integration, network connectivity, hardware configurations, and implementing security protocols to safeguard critical data.

Artificial Intelligence Domain | UpToSkills

(15 Aug 2025 - present)

Working as an AI Intern at UptoSkills, applying machine learning algorithms and collaborating with mentors and peers to implement AI-driven solutions.

PROJECTS

- Spice & Slice E-Commerce Platform: Built a responsive food ordering website using HTML, CSS, and React, featuring dynamic menus and order tracking.
- Grocery Management System: Developed a Python-based tool for small businesses to manage inventory, sales, and product records with real-time updates.
- Confidence Quotient (CQ) Analyzer: Created an Al-powered Confidence Quotient (CQ) module for HR dashboards to evaluate candidate self-assurance using behavioral cues and speech pattern.
- Management App (Android): Developed an Android-based Stock Management App for small businesses using Java and Firebase Realtime Database to enable efficient inventory tracking and real-time updates.
- VulnX Web Vulnerability Scanner: Designed a web tool to detect XSS, SQL Injection, and open ports, providing automated scans and vulnerability reports.

CERTIFICATIONS

- Full Stack Web Development by Udemy
- Python programming by Spoken Tutorial, IIT bombay
- PHP and MySQL by Spoken Tutorial, IIT bombay
- Digital Skills: Artificial Intelligence, Accenture
- From Excel to Power BI, Coursera

ACTIVITIES

- Participated in Smart India Hackathon (SIH), College Level, 2024
- Participated in Sparkathon, Walmart Global Tech's open innovation challenge, 2025

ACHIEVEMENTS

• Second topper of the institute in the third year of B.Tech (IT).