Mrunal Khanke

https://github.com/Mrunalkhanke| in https://www.linkedin.com/in/mrunal-khanke/ | mrunalkhanke7@gmail.com | +91-8999099508

Certifications:

- 1. Microsoft Azure Fundamentals (MICROSOFT)- Covers all fundamentals of Microsoft Azure
- 2. Remote Sensing & Digital Image Analysis (ISRO)- demonstrating advanced proficiency in satellite-based data interpretation and analysis
- 3. Introduction to Data Science: (IBM) Basic Introduction to Big Data and Data Science use cases.
- 4. Fundamentals of Data Science: (GOOGLE) Basic Introduction to Big Data and Data Science use cases.
- **5. Software Engineering Job Simulation : (GOLDMAN SACHS) :** showcasing hands-on expertise in real-world software development challenges

Education:

Graduation: Pursuing B.Tech in Computer Science, 3rd year

Institute: Deogiri Institute of Engineering and Management studies CGPA: 8.09

HSC: Maharashtra State Board, 2020-21

Institute: Springdales College of Science, Aurangabad Percentage: 94%

Experience:

1. EduNet Foundation (AICTE)

December 2023 - January 2024

Emerging Technologies (AI & Cloud) [Remote]

- 1. Developed e-commerce Conversational Interface in a 4-week internship showcasing practical AI skills.
- 2. Integrated IBM Cloud Platform into Skills Build program, improving user engagement with a conversational interface in e-commerce.

2. Indian Institute of Technology, Bombay (IIT Bombay)

July 2023 - January 2024

E-Cell Campus Executive Intern [Remote]

- 1. Spearheaded the establishment of E-Cell at our Institute as a Campus Executive, playing a pivotal role in cultivating an entrepreneurial ecosystem within the institute.
- 2. Led and collaborated with a dynamic team in fostering entrepreneurship, contributing significantly to the growth a of E-Cell, IIT Bombay.

Projects:

1. Inclusive Horizon Revolutionizing Retail with AR Innovation

March- 2024

Unity 3D, Firebase, AR Core, CNN & NLP Algorithm, Java

- Contributed as Front-end developer for AR-powered retail web app with size-sensitive features and virtual try-ons.
- Led AR integration in retail, establishing virtual stores for an innovative, shopping experience in a 4-5 member team.

2. FINTECH- Financial literacy web application

Nov- 2023

HTML, CSS, ML, REACT JS, PHP, MY SQL

- Front-end developer for a financial literacy web app with user-centric insights and a built-in chat system.
- Led the development of a web app offering actionable financial insights and a dynamic chat system for user interactions.

3. Eaterio- Food Ordering web application

Sept-2023

HTML, CSS, REACT JS, PHP, MY SQL

• Contributed as a frontend developer to Eaterio, for revolutionizing the dining experience.

Skills:

- 1. Programming Languages: Python, Data Structures, JavaScript, Kotlin
- 2. Libraries/Frameworks: React, Express.js, Node.js, Algorithm
- 3. Development Tools / Platforms: Agile, Scrum, Git, GitHub, Shell/Bash Scripting, API, Artificial Intelligence (AI)
- 4. Databases: PostgreSQL, MySQL, Firebase, MongoDB
- 5. Soft Skills: Problem Solving, Analytical thinking, Communication, Product Strategy, Teamwork

Extracurricular Achievements:

- 1. SheHacks 2024 Hackathon (IIITA) Selected in top 5 teams Nationwide
- 2. Winner DevsHouse'24 National Level Hackathon 2024 (VIT CHENNAI)
- 3. Smart India Hackathon- demonstrating collaborative problem-solving and solution-oriented skills at national-level.
- 4. Engaged in "Code with Cisco" program, honing skills in network programming and Cisco technologies .