# Shraddha Gurav

P Mumbai, Maharashtra | **1**+91-96196 50157 | ✓ officialshraddhagurav@gmail.com

Ø linkedin.com/in/shraddha-gurav-090979373 | 🔬 https://shraddha-gurav-ai.github.io

# **Career Objective**

A proactive and analytical B.E graduate in Computer Science (Artificial Intelligence and Machine Learning) with a strong foundation in software development and emerging technologies. Seeking opportunities in a growth oriented company where I can apply my knowledge and acquired skills to real-world challenges and contribute effectively to team success.

#### Education

#### Bachelor of Engineering (B.E.) - Computer Science (Artificial Intelligence & Machine Learning)

Theem College of Engineering, Boisar | 2022 – 2025 | CGPI: 7.90 / 10

#### **Diploma in Information Technology**

Pravin Patil College of Diploma Engineering and Technology, Mumbai | 2019 – 2022 | Percentage: 78.75%

### SSC (Secondary School Certificate)

Abhinav Vidya Mandir High School, Mumbai | 2019 | Percentage: 65%

### **Projects**

### Fraud Payment Detection Search Engine:

Tools: Python, Machine Learning, Pandas

- Built a system to detect and flag suspicious online transactions.

#### **Online Voting System:**

Tools: PHP, MySQL, HTML/CSS.

- Designed a secure, web-based voting system with authentication features.
- Focused on basic encryption and voter data integrity.

### **Aahar Donation App:**

Tools: Android Studio, Firebase

- Developed a mobile app to connect food donors with NGOs.

# **Internship / Training**

Cybersecurity Training Intern: Microsoft CyberShikshaa Program, ICT Academy | Jan 2025 - Feb 2025

- Gained exposure to threat analysis, ethical practices, and digital protection strategies.
- Conducted in collaboration with Theem College of Engineering under Microsoft's CSR initiative.

## Certification

- Cybersecurity CyberShikshaa for Educators, Microsoft & ICT Academy | Jan 2025 Feb 2025
- AWS Academy Graduate Data Engineering, Amazon Web Services (AWS) | Dec 10, 2024

# **Technical Skills**

Languages: Python, Java, SQL

Web & App: HTML, CSS, Firebase, Android Studio ML & Data: Pandas, NumPy, Google Colab, Excel

Tools: Git, VS Code, Jupyter Notebook

Cloud: AWS (Data Engineering)

Productivity & Editing Tools: Microsoft Word, Google Docs,

Google Slides

Data Visualization & Reporting: Power BI, Microsoft Excel

# Soft Skills

- Strong communication and documentation
- Team collaboration and leadership
- Problem-solving and analytical thinking
- Time management and task prioritization
- Creative thinking and adaptability
- Fast learner with a growth mindset
- Ability to work under pressure and meet deadlines

# Achievements

- Presented a research paper titled "Fraud Payment Detection Search Engine" at the 4th International Conference Trends and Heralds in Engineering Excellence and Metamorphosis.
- Led a 4-member team during the final year project, managed project timelines, assigned responsibilities, and successfully delivered faculty presentations.
- Participated and won medals in annual sports event.
- Recognized by faculty for an innovative Android app idea connecting food donors with NGOs.
- Consistently appreciated for high-quality presentation and documentation.