Jagda Mohammed Irfan

Jogeshwari West, Mumbai – 400102, India | **D.O.B**: 29 July 2003 | +91 7700072367 | mohammedjagda29@gmail.com |

<u>LinkedIn</u> | <u>Github</u>

Profile

- Driven computer science engineering student with a strong enthusiasm in AI and ML for exploring and mastering emerging technologies.
- Expertise in modern web development frameworks, including Angular and React.
- Solid background in backend development, proficient in Java and frameworks like NestJS.
- Skilled in database management with hands-on experience in MongoDB and MySQL.
- Dedicated to lifelong learning, staying abreast of advancements in the tech industry to deliver innovative solutions.

Education

 Bachelor Of Engineering in CSE (AI & ML) | University of Mumbai CGPA – 8.3 Nov 2022 - Present

• Diploma In Computer Engineering | M.H. Saboo Siddik Polytechnic

Jun 2019 - May 2022

Score - 84.06%

• SSC | St. Xavier's High School

Apr 2019

Score - 85.20%

Skills

- Programming Languages: JavaScript, Java, Python, C, C++, XML
- Databases: MongoDB, Firebase, SQL
- Web Technologies: HTML5, CSS, React
- **Soft Skills:** Interpersonal skills, Communication skills, Leadership, Time management, Critical thinking, Problem solving skills, Organizational Skills, Management Skills, Team Work, Solo Work and Negotiation Skills.

Projects

Real Time Sign Language Detection

Developed a Python-based sign language detection system using a standardized American Sign Language dataset and a CNN model with advanced feature extraction to improve gesture recognition accuracy.

Venato: On-Time, On-Task, On-Call

Developed a comprehensive Employee Task Tracker System using XML, Java, and Firebase, enabling administrators to assign, manage, and monitor employee tasks efficiently.

Blockchain Based E-Voting System

Developed a secure and decentralized E-Voting System leveraging blockchain technology to ensure transparency and tamper-proof election processes.

Implemented cryptographic algorithms to enhance voter data security, maintaining anonymity and integrity throughout the voting process.

• TrainSpacerr: Find Vacancy in Local Train

Developed a real-time train occupancy monitoring system using Flutter and Flask to provide coach-wise vacancy data with color-coded indicators for effective visualization.

Integrated YOLOv8 for headcount detection through camera feeds, enabling precise and automated passenger density tracking.

EventFlow

Designed and implemented an event coordination website using PHP and MySQL, streamlining event sign-ups and attendance management.

Co-Curricular Activities and Certifications

- Participated in ERR_404 Hackathon 2025 organized by Programmer's Club, MHSSCE
- Participated in Aavishkar Hackathon 2024 organized by University of Mumbai
- Participated in Hack Celestial Hackathon 2024 by Pillai College of Engineering
- Participated in Smart India Hackathon 2024 (Institute Level)
- Completed AWS Cloud Computing Foundation Course from AWS Academy
- Finalist at Aavishkar Hackathon 2023 organized by University of Mumbai
- Participated in Smart India Hackathon 2023 (Institute Level)
- Techno-Pro 2022, a State Level Project Competition organized by MSBTE (Final Round)
- State Level Project Competition 2022 by Dept. of Computer Engineering, M.H. Saboo Siddik Polytechnic

Extra-Curriculars & Leadership

- Secretary, IEEE MHSSCE Students Chapter (Mar 2025 May 2025)
- Sports Secretary, Students Association Council of Engineering, MHSSCE (2025)
- General Secretary, Entrepreneurship Development Cell (EDC) at MHSSCE (Jul 2024 May 2025)
- Head Event Organizer, AiCodex Inter-Collegiate Hackathon 2024 in Collaboration with a US Based Company AiXplain Inc. (Aug 2024 – Oct 2024)
- Head Event Organizer, Tableau Workshop (Mar 2024)
- Jt. Admin Head, Students Association Council of Engineering (2024)
- Member, CSI (Aug 2019 Apr 2022)

Qualities

- Strong organizational skills with the ability to plan, prioritize, and manage multiple tasks effectively.
- Excellent time management with a track record of maintaining productivity and meeting deadlines in fast-paced environments.