

Email- akashtuto@gmail.com , DOB- 24 August 2003, Address- Sector 9 Airoli Navi Mumbai

Objective:

Aspiring .NET Developer with a strong foundation in software development and a passion for building innovative and efficient applications. Seeking an entry-level position to leverage my skills and contribute to a dynamic team.

Experience:

- **PAMAC FINSERVE PVT LTD** *06 March 2025 - Present*
Working For *MMFSL-Mahindra & Mahindra Finance Limited*
Junior Executive (Loan Disbursement Process)

Technical Skills -

- Good Exposer of **C, C++, JAVA, Microsoft SQL, HTML, CSS, JavaScript (JQuery – All Controls)**.
- **ASP.Net Core – Web API**.
- **ASP.Net - MVC ADO.Net - Entity Framework** (Database and Code First Approach).
- Multitasking abilities & Typing skills.
- Tools and Technologies: **Visual Studio, SQL Server**

PROJECT WORKED -

- **Job Portal: (ASP.NET {C#}, Microsoft-Sql) :-**

Developed a web-based job portal that enables users to search for job opportunities, post job openings, and manage applications. The platform allows job seekers to create profiles, upload resumes, and apply for jobs, while employers can post job listings and review applicant details.

Technologies Used: ASP.NET, C#, SQL Server, HTML, CSS

Duration: [1.5 month]

Role: [Full Stack Developer]

- **Face Detection Attendance System: (openCV, python): -**

Developed an automated Student Attendance System that utilizes face detection and recognition technologies to track student attendance in classrooms. The system enhances accuracy and reduces the need for manual attendance marking.

Technologies Used: Python, SQL Server

Duration: [2 month]

Role: [Database Management]

EDUCATION -

- ✓ Bachelor of Computer Applications (**MGKVP VARANASI**) (2019-2022)
- ✓ Master of Computer Applications (**AKTU LUCKNOW**) (2022-2024)

ACHIEVEMENTS -

Certified by:

- Cyber Security workshop organized by **Blue Ranger Info-Sec**
- Coding Training Program conducted by **Mahindra Pride Classroom**
- Course on Computer Concept (CCC) by **NIELIT**