# **UJJWAL SHARAD PATIL**

ujjwal27022004@gmail.com Nashik,422010 7709706731 Portfolio LinkedIn Github

## **SUMMARY**

A versatile software engineer proficient in Java, C/C++, Python, and JavaScript, with expertise in Flutter & Dart for cross-platform mobile app development and the MERN stack for web applications. Strong understanding of data structures and algorithms enhances problem-solving abilities. Skilled in agile methodologies, I deliver high-quality solutions on time and within budget, collaborating effectively in multidisciplinary teams.

#### **Technical Skills**

- JAVA
- C/C++
- PYTHON
- JAVASCRIPT
- Data Structure
- Algorithms
- Object-Oriented Programming
- Front-End Development
- NodeJS
- MYSQL

- MongoDB
- Design and development
- Machine Learning
- · Git, Github
- · Amazon Web Services

# **Projects and Work History**

# Travel Treasury | Web Development

- Developed a comprehensive travel budget management website using HTML, CSS, JavaScript, Bootstrap, jQuery, Node.js, Express.js, and MongoDB.
- The platform enables users to create travel groups, track expenses, and manage the overall budget for each member efficiently.

# Personal Portfolio | Web Development

- Designed and implemented a dynamic personal portfolio website using HTML, CSS, and JavaScript.
- Integrated modern design principles and animations to showcase projects, skills, and achievements effectively.

# **AARADHYA** Annual Event Website

- Developed a dynamic website for Adhyaya annual events using HTML, CSS, JavaScript, and Bootstrap.
- Implemented features for event details, registration, and updates to enhance participant engagement and event management.

## **Tindog Website**

- Developed a simple web application using HTML, CSS, and Bootstrap, facilitating dog owners to browse and connect with other local dog owners.
- The application features intuitive design and user-friendly interface for seamless interaction and networking within the dog owner community.

# Hospital No-Show Appointment Prediction Research Paper | Machine Learning

- Conducted research and authored a paper on predicting no-show appointments in hospitals using advanced data analytics and machine learning techniques
- Explored factors influencing patient attendance, proposed predictive models, and analyzed outcomes to improve scheduling efficiency and patient management strategies.

## **EDUCATION**

Bachelor of Technology in Information Technology
Shri Guru Gobind Singhji Institute Of Engineering & Technology
Nanded, Maharashtra, India

Nov 2021 - May 2025

CGPA: 8.3

Higher Secondary Education (HSC)

Feb 2021

Matoshri Junior College, Nashik, Maharashtra, India

Percentage: 93.50%

Secondary School Education (SSC)
Rachana Vidyalaya, Nashik, Maharashtra, India

Percentage: 90.40%

March 2019

#### **Interests**

- Coding: Solved over 100 questions on LeetCode, passionate about tackling challenging problems.
- Development: Enthusiastic about software development, exploring new technologies and frameworks.