# **Avinesh**

Mobile: +91-8290274187 Email-Id: avijangid7011@gmail.com LinkedIn: Avinesh Git Hub: Avinesh 20

#### – SKILLS –

Programming Languages: HTML, CSS, JavaScript, SQL, C/C++, Python

Libraries and Frameworks: Pandas, NumPy, OpenCV, React.js, Node.js, Express.js

Tools: Canva, Figma, Power BI, AutoCAD, Git, Google Colab and Jenkins

Database: MySQL, MongoDB

## ——— WORK EXPERIENCE —

#### **Frontend Developer Intern**

April 2024 – August 2024

Center for Development of Telematics

- Implemented various components in user interfaces using **React.js**, leading to a **25% increase** in user engagement through enhanced features like real-time data line graphs.
- Optimized frontend performance, achieving a **30% reduction** in load times through code splitting and performance optimization techniques.
- Designed and implemented a user authentication system that improved security and led to a **50% decrease** in unauthorized access attempts on the frontend.
- Collaborated with the development team to enhance UI components, resulting in a 40% reduction in user-reported bugs related to the interface.
- Created comprehensive user documentation for the frontend application, streamlining onboarding and reducing new developer ramp-up time by 20%.

### **Software Testing Intern**

May 2022 – July 2022

Benciti Technology Pvt. Ltd.

- Identified and resolved 30+ bugs during testing, leading to a **20% improvement** in overall app stability and user experience.
- Used ADB to streamline debugging, cutting issue resolution time by 15%.
- Conducted testing, reducing user-reported issues by 25% during beta phase.
- Collaborated with senior developers to ensure 80% test coverage for all app features, contributing to higher quality and reliability of the final product.

# - EDUCATION ----

B-Tech, CGPA: 8.04 October 2020 – July 2024

BML Munjal University - Kapriwas, Haryana, India

HSC, Percentage: 83.4% February 2018 – March 2019

Euro International School - Gurugram, Haryana, India

## - PROJECTS -

### **Automated Vehicle Entry System**

(HTML, CSS, JavaScript, Python, Flask, IOT, ML)

August 2023 – December 2023

- Designed a GUI for automating vehicle entry system, achieving a 40% reduction in processing time.
- Implemented License Plate Recognition (LPR) with YOLOv5, attaining 95% accuracy and reducing user-reported issues by 25% through real-time data processing.
- Designed a user-friendly **frontend interface**, enhancing user satisfaction by 20% through streamlined data entry.
- Leveraged Raspberry Pi for data acquisition, managing 300-500 vehicle entries/exits daily with low latency.
- Established a MySQL database for centralized data storage, cutting paper usage by over 8,000 pages annually.

#### **Bajaj Wellmed International**

August 2024 - Present

(React.js, Node.js, Express.js, MongoDB)

- Developing a responsive application to showcase hospital ward furniture, aiming for a 30% increase in user engagement.
- Designing and implementing a user inquiry system that allows customers to submit questions about specific products, targeting a 25% increase in lead generation through enhanced communication.
- Utilizing MongoDB for efficient data management, with an expected capacity to handle 100+ product inquiries monthly
- Creating RESTful APIs for seamless frontend-backend communication, projected to reduce response time by 40%.