# **OMKAR PANCHAL**

Phone: +91 9011261543

Email: <a href="mailto:omkarpanchal.cse@gmail.com">omkarpanchal.cse@gmail.com</a> Address: Pune, Maharashtra 412105

### **Education:**

> BE in Computer Engineering

NBN Sinhgad School of Engineering, Pune CGPA: 7.76

Graduation Year: 2023

### **Technical Skills:**

 Web Development: HTML, CSS, JavaScript, React.js, Node.js

Database: MongoDB, MySQL

■ Languages: Java, C++, C

Version Control: Git

#### **Course Work:**

Operating System, Data Structures and Algorithms, Object-Oriented Programming, Database Management System, Computer Networks

#### **Achievements:**

Codeforces: Max rating - 375(newbie) CodeChef: Max rating - 1102(1 star) Solved 50+ problems on Leetcode and 100+ problems across all platforms

## **Extracurricular Activity:**

Volunteered for Sinhgad Karandak & Sinhgad Carnival Fest events Led student initiatives and participated in major campus events

### Links:

- LinkedIn:// omkarpanchal
- GitHub:// omkarpanchal
- LeetCode:// <u>omkarpanchal</u>
- CodeChef:// omkarpanchal

## **Internship Experience:**

- ➤ Software Developer Intern | SOCSPACE SSH | (22 July 2023 30 August 2023)
- Collaborated with the team to develop software for transforming realworld architectural structures into detailed 3D models.
- Customized the YOLOv5 object detection model to align with projectspecific requirements.
- Created label datasets for both training and testing, ensuring data quality and integrity.
- Conducted research on photogrammetry software options and presented findings to assist in selecting the most suitable software for project integration.
- ➤ Web Development and Designing Intern | OASIS INFOBYTE | (1 April 2022 30 April 2022)
- Developed multiple responsive websites using HTML, CSS, and JavaScript, such as a portfolio website, landing pages, OTP verification page, and temperature converter website.
- Created backend for the websites using PHP and MySQL databases.
- Set up Linux Ubuntu Servers (VPS) on the AWS Platform to deploy the websites using Apache2 HTTP Server.
- Managed VPS instances for high uptime, ensuring smooth website operation.
- Configured server to host multiple websites with custom domains.

## **Personal Projects:**

- Personal Portfolio and Blog Website (Full Stack Web App) <u>Live</u>
   Designed and developed a React-based web application to showcase
   my skills, projects, blogs, and much more information.
   Key features: Interactive Project Showcase, Blogging Platform, User
   Authentication, Resume Download
   Technologies: HTML, CSS, JavaScript, React.js, Node.js, MongoDB
- React Admin Panel (Content Management System) <u>Live</u>
   Developed a React admin panel for managing RESTful API endpoints efficiently.

Key features: Efficient Content Management, User-Friendly Interface, Real-Time Data Retrieval, Firebase Authentication Technologies: React.js, JavaScript, Bootstrap

3. **The Super Saiyan: Animation Game** (Single Page Web Game) <u>Live</u> Created an animation game using HTML, CSS, and JavaScript, featuring Goku from the Dragon Ball series.

Key features: Goku's movements, Progressive Difficulty level, smooth character animations, Earn scores

Technologies: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB