KARAN PAWAR

Computer Science Engineer

@ karanpawar0332@gmail.com

in linkedin.com/in/karanp8

Sangli, India

**** 91-7057432373

INDUSTRIAL EXPERIENCE

SCALEFULL PVT LTD.

Intern

🛗 Jan 2023 - Present

Pune

- Developed user interface components using React, Redux and Material UI
- Integrated third-party APIs to fetch and display data
- Languages and framework used: React, Node.js, JavaScript and HTMI

BLUCOR SYSTEM PVT. LTD

Intern

m Dec 2021 - Jan 2022

Pune

- Experienced in designing and developing front-end pages for the company website of Blucor using PHP, HTML, JavaScript, and Code Ignitor
- Possess a strong understanding of various parameters required for website development and gained valuable knowledge about website application development
- Skilled in considering target audience, content strategy, design and layout, and technical requirements to create effective and user-friendly websites.

TRAINING/CERTIFICATIONS

Core Java

Java (Basic) Certificate Hackerrank

Intermediate Coding

Java Coding Hackerrank

₩ Feb 2022

Udemy

The Complete Core Java Certification Course

EDUCATION

B.Tech in Computer Science Engineering *CGPA*: 7.8/10

Sanjay Ghodawat University

HSC Marks - 62.40

Willingdon College

April 2019
♥ Sangli

SSC Marks - 82.40

Modern English School

Sangli

SKILLS

- Languages: C/C++, JAVA Core, PYTHON, SQL, HTML/CSS, PHP, JAVASCRIPT
- Frameworks: React, Nodejs, Oracle

ACHIEVEMENTS

- Grand Finalist in Tata Imagination Challenge 2022
- Participant in Flipkart GRID 4.0 Software Development Challenge

PROJECTS

Traffic Blights

- Developed an application to design a traffic system which calculated the probability of vehicles passing through all traffic lights without being force stopped at red light. And determines which vehicles hit the red signal first.
- Technology: C++.

Urban Store

- Designed an E-Commerce shopping website for clothing(front end).
- Added an interactive chatbot which will address customer queries.
- Technology: HTML, CSS, JavaScript, Python, Flask.

Synergy - Collaborative Learning Platform

- Developed a web app to recommend profiles
 of alumni working in certain domain to the
 student having interest in same domain and
 connecting students around different universities having similar profiles regarding their
 hobbies, areas of interest, etc.
- Technology: Python Flask, MongoDb, Machine Learning, NLP

4Wheels - Online auto classifieds platform

- Developed a auto classifieds online platform serving as a marketplace for users interested in buying and selling new and used vehicles along with car listings, comparisons and reviews.
- Implemented a recommendation algorithm that considers user parameters and provide personalized recommendations based on their preferences
- Technology: React, Node.js,HTML

EXTRA CURRICULAR

- Organizing committee member for Vibrant -National Level Student Symposium Organized by Sanjay Ghodawat University
- Working Committee member of UMANG Organized by SGU.