Jaikishan Dhanaji Patil

**** 8788642935

Near Hanuman Mandir, At:-Waredi, Po:- Hamarapur, Tal:-Pen, Dist:- Raigad

06/07/1997

■ India

in https://www.linkedin.com/in/jaikishan-patil-b858ab232/

https://github.com/jaikishanpatil

★ https://jaikishanp.netlify.app/



₽ PROFILE

To be a part of an organization where I can fully utilize my skills and knowledge and make a significant contribution to the success of the organization and enhance the individual growth and team work.

₽ EDUCATION

Bachelor of Engineering

2019 - 2022

A. C. Patil college of engineering (Mumbai University)

Khargher, India

Completed Bachelors Of Engineering in Computer Engineering with aggregate of 74.91%

Diploma

2017 - 2019

A. C. Patil college of engineering

Completed Diploma in Computer Engineering with first class Distinction 81.38%

Kharghar, India

➡ PROFESSIONAL EXPERIENCE

Software Enginner | Full Stack Developer

Adiflex Technology

07/2022 - Present Pune, India

- Created user-friendly web interfaces with Angular, ensuring a great user experience.
- Built efficient server-side logic and APIs using Node.js for smoother data handling.
- Worked on both front-end and back-end aspects of projects, making me adaptable.
- Collaborated with various teams to deliver projects on time and within budget.

P SKILLS

Programming Languages

- JavaScript
- TypeScript
- Java

Database

MySQL

Front-End

- Angular
- HTML
- CSS
- Bootstrap

Version Control

- Git
- GitHub

Back-End

- Node.js
- Express.js

PROJECTS

Reward System for Google Classroom *∂*

11/2021 - 03/2022

Technology: Java, JavaScript, MySQL

- Developed a reward system for Google Classroom using Java and Google API.
- The system aims to motivate students through rewards, encouraging assignment completion.
- Rewards provide students with an incentive beyond grades, promoting engagement.

WAR-MSD (Wireless Arduino Receiver - Military Secure Device)

11/2018 - 03/2019

Technology: C, HTML, CSS, Bootstrap

- Proposed the development of a wireless Arduino-based military security receiver device.
- Successfully implemented a wireless tank using Arduino, utilizing a WI-FI module for communication.

W LANGUAGES

MarathiHindiEnglish

AWARDS

Techinical Project Competition

15/03/2019

BhaBharati Vidyapeeth's College of Engineering

☆ CERTIFICATES

- TCR Innovation Internship program (Java & SQL)
- TCR Innovation Full Stack Web Development Internship Program ∂

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge & belief.

Jaikishan Dhanaji Patil

Pen