Jaikishan Dhanaji Patil

- **\$** 8788642935
- Near Hanuman Mandir, At:-Waredi, Po:- Hamarapur, Tal:-Pen, Dist:- Raigad
- **#** 06/07/1997

Pen, Dist:- R

■ India

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



.

https://github.com/jaikishanpatil

₽ 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 - 2023

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

07/2022 - present Pune, India

Adiflex Technology

Working as a Angular Dev. and Node Js Dev.

- Developed responsive and visually appealing user interfaces for web applications using Angular, ensuring optimal user experience and seamless interactions
- Implemented server-side logic and APIs utilizing Node.js, enabling efficient data manipulation and database interactions.
- Contributed to full-stack development projects, demonstrating versatility in handling both front-end and back-end components.
- Collaborated with cross-functional teams, including UX/UI designers, developers, and project managers, to deliver successful software projects on time and within budget

PROJECTS

Reward System for Google Classroom *∂*

11/2021 - 03/2022

Technology: Java, JavaScript, MySQL

In this project we have developed reward system for Google classroom by using Java and Google API. Purpose

behind creating such application is that students will be provoked by the sweet rewards rather than marks, they will have something for which if he/she completes assignment they will get handsome rewards.

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

11/2018 - 03/2019

Technology: C, HTML, CSS, Bootstrap

In this project we are proposing the Wireless Arduino Receiver Military Security device, in this project we implement a wireless tank which will work on Arduino with help of WI-FI module.

P SKILLS

Programming Languages

- JavaScript
- TypeScript
- Java

Front-End

- Angular
- HTML
- CSS
- Bootstrap

Database

MySQL

Version Control

- Git
- GitHub

W LANGUAGES

Marathi

• Hindi

• English

Back-End

• Node.js

• Express.js

AWARDS

Techinical Project Competition

BhaBharati Vidyapeeth's College of Engineering

15/03/2019

☆ CERTIFICATES

• TCR Innovation Internship program (Java & SQL) ∅

DECLARATION

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

Jaikishan Dhanaji Patil

Pen