

Jaikishan Patil

About Me

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

My Contact

- patiljaikishan4@gmail.com
- **(** +91-8788642935
- Pen, Maharashtra (Pin:- 402107)
- https://github.com/jaikishanpatil

Hard Skill

- Tools: Eclipse, Ms Visual Code
- Programming Language: -
 - Front-End: HTML, CSS, JavaScript
 - o Back-End: Java, NodeJs
 - Database: MySql, MongoDb
 - FrameWork: Angular Version(10,13)

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Education Background

- A.C. Patil college of Engineering
 B.E. in Computer Engineering
 Completed in 2022 with 8.51 CGPI
- A.C. Patil college of Engineering Diploma in Computer Engineering Completed in 2017 with 81.38%
- HSC
 Science
 Completed in 2014 with 51.23%
- SSCCompleted in 2012 with 65.80%

Projects

- Bachelors Engineering Final year Project (2021 2022)
 Title: Reward System for Google Classroom
 - Details:
 - Technology: Java, MySql, App Script, PHP
 - Description: -In this project we have developed a reward system
 for Googleclassroom by usingJava and GoogleAPI. Purpose
 behindcreating such application is that studentswill 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.
- Diploma Final year Project (2018 2019)
 Title: WAR-MSD

Details:

- Technology: C, HTML, CSS
- Description: -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.
- Internship at TCR Innovation (2022)
 Title: Employee Management System
 - Details:
 - Technology: Java, SQL
 - Description: -In this project we have developed an employee management system. This system is helpful for companies for managing their employees in sufficient manner.

Achievements

2018 – 2019	Awarded with second prize in state
	level project exhibition.

2021 – 2022 Completed Java & SQL internship with organization named TCR Innovation