# Prathamesh Hatkar

An avid student with a focused skillset seeking to invest the skills in a growth oriented organization



hatkar.prathameshd@gmail.com



9535560963



Doddaballapur, India



prathamesh.pages.dev/



linkedin.com/in/prathameshhatkar-b17aa8193



github.com/prathamesh8266

# **SKILLS**

Data Structure and Algorithm



C/C++

MATLAB

JavaScript

React.js

Node.js

JavaFX

JDBC

SOL

MongoDB

Express is

Svelte

Socket.io

### **LANGUAGES**

#### English

Full Professional Proficiency

#### Marathi

Native or Bilingual Proficiency

#### Hind

Native or Bilingual Proficiency

#### Kannada

Native or Bilingual Proficiency

# INTERESTS

MERN

Software development

React development

#### **EDUCATION**

#### University

Vellore Institute Of Technology

06/2019 - Present

### **Higher Secondary**

Jawahar Navodaya Vidyalaya

08/2017 - 04/2019

#### WORK EXPERIENCE

# **Web developer**World on Networks

07/2021 - 10/2021

Achievements/Tasks

Made 2 complete E-com websites in which one includes the design of own and other includes the clone using MERN

CGPA - 8.21

92.4%

#### React developer

#### **Ambher**

07/2021 - 11/2021

Achievements/Tasks

I was given the task to build their website adding few complex functionalities like REDUX and paging, which included router and code merging part of other codes to git

# **PERSONAL PROJECTS**

Covid-19 tracker (React js) (06/2020 - 06/2020)

The disease API gave the information which was the graphically represented by chart.js to make the interface look cool with React.js

E-com website (JavaScript) (08/2020 - 08/2020)

Plane E-commerce website with functional cart functionality with just plain JavaScript

Students Admission System (Java FX) (09/2020 - 09/2020)

- □ Full user **Authentication** with complete admin pannel
- Use of Java FX with SQL using JDBC

Accident Detection using 8051 (09/2021 - 12/2021)

An automated system was developed for vehicle accident detection and alert using 8051 micro-controller.

Hearing aid for Impaired people using MATLAB (09/2021 - 12/2021)

We made a program in MATLAB for hearing loss patients which can denoise the input signal as well as rectify it according to their preferences.

Heart rate and Temperature monitoring system based on IOT (01/2022 - 04/2022)

Designed a system which detects body temperature and heart rate level and notifies doctors, medical staff or family members if the value exceeds the maximum value.

Hospital management website (React.js, Express) (03/2022 - 03/2022)

Website made with MERN stack that fetches data from hospitals live database and helps user decide on their plan to hospital

### **ACHIEVEMENTS**

Gold medal at National Science Olympiad (07/2015)

Gold medal at IHF (03/2010)