# KARTIKEYA PANDEY

work.kartikeya64@gmail.com

Linkedin | Github | P: +919958546510

#### **WORK EXPERIENCE**

#### FRONTEND DEVELOPER INTERN

Jan 2022 - Mar 2022

ForeignAdmits, Bengaluru, India

- Worked on the company's own consultancy and services product developed in Angular, Typescript, Bootstrap.
- Built landing page, profile page for Mentor User, dynamic dashboard for all different types of users from figma designs.
- Developed new features like calendar from angular calendar library and video meetings from jitsi meet.
- Implemented forms within the application using angular formly library and data tables, dialog boxes with angular material.
- Tasks also included **fixing bugs**, **refactoring existing components** and adding global components.
- Collaborated with the team in an agile methodology environment.

#### PERSONAL PROJECTS

#### **DISCORD-LIKE**

View - PROJECT | CODE

Discord Clone Web-App

Tech Used - ( REACT -- MATERIAL-UI -- CONTEXT-API -- FIREBASE )

 A Discord Like Single page Web-App developed in React and MUI for sharing thoughts in different servers and channels, State management is done with context api, Authentication with Firebase google auth and database built in Firestore.

#### **TASK-BOARD**

View - PROJECT | CODE

Tasks Manager Board

Tech Used - ( REACT -- REDUX-TOOLKIT -- REACT-BOOTSTRAP )

 It is a Single Page Web-App which is for managing tasks with subtasks and segregated task lists according to status change of completion, Redux is used for state management and tasks are saved in Local Storage.

#### **TODO-X-LIST**

View - PROJECT | CODE

Todo Tasks List

Tech Used - ( REACT -- TAILWIND-CSS -- REDUX )

 It is a simple todo list Single Page Web-App for managing todo tasks, custom self-made Login and Register feature is provided, Redux is used for state management and Tailwind-css is used for styling.

#### **EDUCATION**

# Dr. A.P.J. Abdul Kalam Technical University

B.tech , Electronics and Communication Engineering 2016 –2020

# **Indian Public School (CBSE)**

Intermediate 2014 – 2015

#### **TECHNICAL - SKILLS**

#### Primary skills -

Languages

 HTML -- CSS -- Javascript --Typescript

#### Frameworks & Libraries

 Reactjs -- Redux -- Material-UI --Bootstrap -- Tailwind-CSS -- Nodejs --Firebase

#### **Tools**

Git -- Github -- Bitbucket -- Vs-Code
Netlify -- Vercel -- Npm

### Secondary Skills -

Angular -- Nextjs

# **ACHIEVEMENTS**

# AIR-1 -- (National Level)

World Robot Olympiad - ARC Challenge 2018

 Won Gold Medal in WRO-2018 ( National Level ) organised by India STEM Foundation, made an autonomous robot and participated with a team of 5 members.

# AIR-10, AIR-13 -- (National Level)

ABU Asia-Pacific Robot Contest 2018. 2020

 Represented as Team Leader for a team of 30 members at the contest in ROBOCON-INDIA 2020. Our team got AIR-10 in 2018 and AIR-13 in 2020 out of around 107 teams from all around India.