# YADHNESH GANGURDE

gangurdeyadhnesh2003@gmail.com | +91 7391886702 |

# **SKILLS**

#### **BACKEND DEVELOPMENT**

Express | NodeJS

#### FRONT END DEVELOPMENT

ReactJS | Redux Toolkit Query | TailwindCSS

### PROGRAMMING LANGUAGES

C | C++ | Javascript | Python | Java

#### **DATABASE TECHNOLOGIES**

MySQL | MongoDB

#### **MISCELLANEOUS**

Github | Postman | Object oriented programming

# **PROJECTS**

## **MESS WALA** Mess Management System

Express | NodeJS | MySQL

- Developed backend of Mess Wala application (Mess management system).
- Created RESTful APIs using Node.js and Express.js for seamless communication between frontend and backend.
- Implemented robust user verification system, including register and login functionality, enhancing security and user experience.
- Utilized MySQL to design and manage database, ensuring efficient data storage and retrieval.
- Implemented file management capabilities using Multer, enabling users to upload and manage files seamlessly within application.

# **QROLL-CALL** ATTENDANCE MANAGEMENT SYSTEM

Express | NodeJS | MongoDB

- Created multiple robust APIs to facilitate seamless communication between the frontend and backend components of QRoII-Call.
- Integrated MongoDB as the primary database to efficiently store and retrieve attendance records.
- Integrated QR code scanning functionality to automate the attendance marking process, improving efficiency and reducing manual errors.
- Utilized JWT (JSON Web Token) for secure authentication and authorization, enhancing the overall security posture of the application.
- Employed bcrypt encryption for password storage, ensuring the confidentiality of user credentials.

## PORTFOLIO PERSONAL PORTFOLIO

ReactJs | Tailwind

- Implemented a modular and component-based architecture for the portfolio, enhancing maintainability and scalability..
- Integrated interactive features such as smooth transitions, animations, and scroll-based effects to create a dynamic and engaging user interface.
- Ensured a seamless user experience across various devices by implementing a fully responsive design.
- Implemented email functionality using EmailJS, a service that simplifies sending emails directly from the client-side.

## LINKS

Github:// Yadhnesh1234 LinkedIn:// yadhnesh-gangurde-784 Website:// yadhnesh-website

# **EDUCATION**

# PICT (PUNE INSTITUTE)

BE IN COMPUTER ENGINEERING 2022 - 2025 | 8.52 CGPA

# **GOVT. POLYTECHNIC NASHIK**

DIPLOMA IN INFORMATION TECHNOLOGY 2019 - 2022 | 96.06%

## **STATE BOARD**

SSC

2019 | 90.80%

# **ACHIEVEMENTS**

## **HACKATHONS**

- Finalist of Unscript rookie hackathon organized by ACM CRCE and CSI CRCE.
- Winner of Pulzion web+app dev competition organized by PICT ACM club PASC.

#### **ACADEMICS**

- 160 rank in state Diploma exam out of 51 thousand students.
- 1st in diploma IT Branch 96.06%

# LANGUAGES

- English
- Hindi
- Marathi