Pranav Arjun

(+91)8766500625 | pranavarjun
14@gmail.com | $\underline{\text{Linkedin}}$ | $\underline{\text{GitHub}}$ | Portfolio

EDUCATION

AISSMS Institute of Information Technology, Pune

2019 - 2023

B.E in Electronics and Telecommunications Engineering

CGPA:9

T.C. College, Baramati

2019

12th Board

75.85% in HSC Board

M.E.S. Highschool , Baramati
10th Board

2017 89.60% in SSC Board

PROJECTS

Anonymous Messages | GitHub

Present

- This is a full-stack web application developed using Next.js, React.js, and MongoDB.
- The app allows users to send and receive anonymous messages and feedback.
- Implemented **AuthJS** for secure authentication.
- Users can share their profile links, enabling others to send them anonymous messages without needing to create an account.
- Utilized the Zod library for schema validation, ensuring data integrity and error handling.
- Built a user-friendly interface with **shadcn** .

 $\mathbf{AuthFlow} \mid \mathit{GitHub}$

2024

- Created a web application using Next.js, React.js, and MongoDB focused on user authentication.
- Implemented core login and logout functionality
- Implemented email verification to ensure secure and validated user accounts.

Live Tracker | GitHub

2021 - 2022

- Developed a web application for Live Tracking system for delivery packages .
- Build this Web Application using Django FrameWork .
- Utilized HTML, CSS and Bootstrap to have user friendly frontend .
- Stored the data in MySQL DataBase .

EXPERIENCE

Cognizant

 $Dec\ 2023-Present$

- $Programmer\ Analyst\ Trainee\text{-}GE$
 - Completed training in JavaScript and React.js, focusing on modern web development techniques.
 - Gained hands-on experience by developing interactive and responsive web applications during projects.
 - Actively learning and adapting to new technologies and methodologies .

ACHIEVEMENTS

- 200+ problems on <u>Leetcode</u> and geeksforgeeks.
- West Zone Finalist of **TATA Crucible Hackathon 2021** for Live Tracker Project.
- Published research paper titled IOT based Temperature and Oxygen level monitoring and Data Visualization in IEEE Xplore library .

CERTIFICATES

- Certificate of Internship training on REACT JS with BrainOvision Solutions Pvt. Ltd.
- Certificate of Internship training on web development by ITech Software Company .
- Certificate of ESCI 2023 International Conference .
- Certificate of Python training offered by the Spoken Tutorial Project, IIT Bombay.
- Certificate of Problem Solving on HackerRank .

TECHNICAL SKILLS

Languages: Java

Web Development: HTML, CSS, JavaScript, NextJS, ReactJS, Django, MySQL

Developer Tools: Git , VS Code , PyCharm , IntelliJ , Postman