Pranay Gupta

I'm a dedicated frontend developer on a goal to give back to the community by contributing to Open-Source. Web and Android development are two areas in which I have worked. Interested in the blockchain technology.

Contact Details

Contact: +91 7908060253

Email Id: pranaygupta.aec@gmail.com

linkedin.com/in/thepranaygupta in

github.com/thepranaygupta

Skills

Technical

C, C++, Python, HTML / CSS, Javascript, ReactJS, NextJS, Bootstrap, Java, React Native, Firebase, Git / Github

Interpersonal Skills

Public Speaking, Leadership, Team Work, Entrepreneurship, Teaching

Certifications

- Java Programming: Solving Problems with Software - Coursera
- Python Data Structures Coursera
- Git from Basics to Advanced Udemy
- HTML, CSS, Javascript Coursera

Achievements

PROJECT ADMIN

Winter Of Code (WOC) By IIIT Kalyani

1ST POSITION IN CODING CONTEST 1st Position In Inter College Coding Contest

Education Details

B.Tech Information Technology 9.74 CGPA

Asansol Engineering College, Asansol, India 2020 - 2024

12th Grade (ISC) :- 82.25%

Loyola School, Taldanga, Dhanbad, India 2020

10th Grade (ICSE) :- 84.40%

Loyola School, Taldanga, Dhanbad, India 2018

Work Experience

FULL STACK DEVELOPMENT INTERN

Jun 2022 - Present

Gumlet, Remote Internship.

- Built a MVP of an Ed-Tech Platform as a demo of the SaaS.
- Frontend built using NextJS & backend using Node.js.
- Contributed to the Technical Documentation of the Service.

FRONTEND NEXT.JS DEVELOPER

Jan 2022 - Jun 2022

WeFrame.Tech, Contract.

- Delivered 9+ web apps in a span of 3 months.
- Frontend built using NextJS & backend using Strapi CMS.
- · Improvised SEO and Accessibility.

FRONTEND REACT DEVELOPER

Oct 2021 - Jan 2022

Dezenix, Remote.

IIT Nagpur, India

- Overcame personal and expected targets for 4 months in a row.
- Frontend built using ReactJS & backend in Firebase technology.
- · Building a growing environment for designers and engineers.

Organisations

COMPETITIVE PROGRAMMING MENTOR

Mentored 10 mentees under the skills spring

mentorship program in competitive programming held by iit nagpur

TECHNICAL EXPERT

GirlScript Asansol

Led the Technical Team of of GirlScript Asansol chapter, helped organize various technical events and workshops.

Projects

COVID TRACKER (Website Implementation)

- · Frontend built in ReactJS
- · useReducer used for state manipulations & transitions
- · Leaflet is used for Map Interaction
- · Disease.sh API used to fetch live data
- · Firebase for Deployment

2048 GAME (Website Implementation)

- Math Puzzle game in HTML, CSS & JS
- Implemented OOP concepts in JavaScript
- · Clean and Minimal UI
- . Github Pages for Deployment

WHATSAPP CLONE (Website Implementation)

- · Frontend built in ReactJS
- · Reducer, Context-API, Routing is implemented
- Firestore Database is used to store & retrieve data
- · Firebase is used for Deployment

PORTFOLIO (Website Implementation)

- · Custom designed portfolio in HTML, CSS & JS
- · Clean and Minimal UI
- · GitHub Pages for Deployment

