Chinmay Takkar

New Delhi.India

📞 (+91) 9289239017 | 🔀 chinmaytakkar@yahoo.com | 😝 whatdoeschinmaydo.codes | 🛅 chinmay-takkar | 🗘 Chinmay-Takkar

Education

Bhagwan Parshuram Institute of Technology, New Delhi

India

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

August 2019 - July 2023

CGPA: 9.05/10

Vidya Bharati School, New Delhi

India

INTERMEDIATE, CENTRAL BOARD OF SECONDARY EDUCATION

April 2018 - March 2019

CGPA: 8.5/10

Vidva Bharati School, New Delhi

India

HIGH SCHOOL, CENTRAL BOARD OF SECONDARY EDUCATION

April 2016 - March 2017

CGPA: 9.2/10

Work Experience

Amiscent Remote

SOFTWARE ENGINEER INTERN

· Optimized web page performance for faster loading and browsing by redesigning and modifying web pages.

Enhanced user experience, resulting in increased website traffic.

Implemented new components using ReactJS and Java to efficiently monitor, encode, and resolve customer inquiries and concerns.

Centre for Development of Telematics (C-DOT)

Remote

FRONTEND DEVELOPER INTERN

August 2021 - September 2021

August 2022 - September 2022

- Designed a highly responsive and scalable user interface for a JSON Parsing Tool using React.js.
- Translated designs and wireframes into a highly responsive user interface and reusable components.
- Utilized React hooks to enhance the performance and flexibility of the tool.

Projects

COVID Watch React.js, Node.js, Redux

Covid-19 Live Tracker Github

- Developed a single-page application using React.js, Node.js, and Material-UI for an interactive experience.
- Used static site generation resulting in faster load time and increasing efficiency.
- Connected Back-End APIs to display data using the Custom Components, Library Components, and Redux.

Bridge Meet React.js, Firebase

Video Calling Application Developed a personal video calling application to create meets using React.js, Firebase, and ZegoCloud.

- Added features like Google authentication and real-time communication among the users
- Used React-Router to turn the application into Single Page Application.

HackerBoost Node.js

Hackerrank Automation Tool

Github

- Developed a robust and reliable automation tool using Node.js for Hackerank.
- Used Puppeteer, a Node is library that provides a high-level API for controlling browsers.
- Enhances efficiency and productivity by logging in and adding moderators to contests.

C/C++ | Java | SQL | OOPS | Data Structures | Algorithms | HTML | CSS | JavaScript | Bootstrap | React.js | Node.js | Git | Linux Networking | User Interface Prototyping | User Experience Design

Tools and Platforms

Visual Studio Code | Firebase | Vercel | Figma | Adobe XD | Canva | Sketch

Certifications and Trainings

Google UX Design Responsive Web Design Meta Front-End Developer Coursera

Publications

freeCodeCamp

Coursera

CollegeGram - College Notification App

International Journal of Creative Research Thoughts

5th May 2023

Position of Responsibilities

Public Relations Head, Cultural Committee

New Delhi. India

Bhagwan Parshuram Institute Of Technology

May 2022 - Present

· Led successful PR campaigns and increased attendance by 200% for college cultural fest and events.

Sponsorship and Event Head

New Delhi, India

Drishti - Rotaract Club Of BPIT

July 2021 - June 2022

September 2021 - January 2022

Successfully secured sponsorships, organized diverse events, and managed budgets resulting in increased funding, community engagement, and impactful initiatives.

Head Designer New Delhi, India

Led highly collaborative interactive design sessions with cross-functional teams, resulting in the timely delivery of projects and the creation of visually captivating designs that increased user engagement by 40%.