Chinmay Takkar

New Delhi.India

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

Education **Guru Gobind Singh Indraprastha University, New Delhi** India **B.TECH IN COMPUTER SCIENCE ENGINEERING** August 2019 - July 2023 CGPA: 8.99/10 Vidva Bharati School, New Delhi India INTERMEDIATE, CENTRAL BOARD OF SECONDARY EDUCATION April 2018 - March 2019 CGPA: 8.5/10 Vidya 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** August 2022 - September 2022 · 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 Developed 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. **Proiects COVID Watch** React.js, Node.js, Redux Covid-19 Live Tracker Githuh 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.is, Firebase Github **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 Github **Hackerrank Automation Tool** Developed a robust and reliable automation tool using Node.js for Hackerank. Used Puppeteer, a Node.js library that provides a high-level API for controlling browsers. Enhances efficiency and productivity by logging in and adding moderators to contests. Skills C/C++ | Java | SOL | OOPS | Data Structures | Algorithms | HTML | CSS | JavaScript | Bootstrap | React.is | Node.is | 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 freeCodeCamp Coursera **Position of Responsibilities**

Bhagwan Parshuram Institute Of Technology

Sponsorship and Event Head

Drishti - Rotaract Club Of BPIT

Public Relations Head, Cultural Committee

New Delhi, India May 2022 - Present

New Delhi. India

July 2021 - June 2022

New Delhi, India

Head Designer

CodeFlux

September 2021 - January 2022