

Chandrashekhar reddy mukku



Highly motivated and hardworking professional with a strong determination to succeed. A quick learner with a proven ability to adapt to new environments and tasks efficiently. Equipped with excellent problem-solving skills and a willingness to take on challenging projects. Committed to delivering exceptional results and contributing to the success of the team.

✉ csrcm2204@gmail.com

📍 Navi Mumbai, India

📞 9702511998

🌐 [linkedin.com/in/mukku-chandrashekhar-reddy-0177a4210](https://www.linkedin.com/in/mukku-chandrashekhar-reddy-0177a4210)

EDUCATION

CBSC 10th Jaipuriar School

2016

GPA 6.2

HSC 12th SS High School & Junior College

2018

50%

Bachelor in computer science Sk College Of Science & Commerce

2022

GPA 6.5

WORK EXPERIENCE

Spatial data specialist HERE Technologies

07/2022 - Present

Achievements/Tasks

- Spatial Data Specialist at HERE Technologies: Managing & analyzing spatial data, extracting insights, creating visualizations. Developing spatial models, optimizing data infrastructure. Strong analytical skills, collaborative approach. Contributing to cutting-edge location-based products

SKILLS

• Python • JavaScript • Blender • Unity

• 3D modeling

PERSONAL PROJECTS

Item Manager: RESTful API with Express.js and MongoDB

- Implemented a RESTful API server using Express.js and MongoDB for a project that manages items. Developed CRUD (Create, Read, Update, Delete) functionalities and error handling using Winston logging. Utilized Mongoose for database connectivity and schema definition. Demonstrated proficiency in backend development, API design, and database integration.

Crypto Exchange

- Developed a college project crypto exchange: seamless SK Token and Ethereum swapping, leveraging Ethereum network for secure transactions. Integrated user-friendly frontend and popular wallets like MetaMask. Gained valuable experience in blockchain, token creation, and frontend development.

Open world game

- Created captivating free-roaming open-world with functional 3D models and animations for college project. Leveraged Blender for immersive landscapes, detailed objects, and realistic character animations. Incorporated in-game quests and goals, showcasing proficiency in 3D modeling, animation, and game design.

CERTIFICATES

Machine learning using python

ATS learning solutions

LANGUAGES

English
Full Professional Proficiency

Hindi
Full Professional Proficiency

INTERESTS

Back-end developer

3D modeling

Machine learning