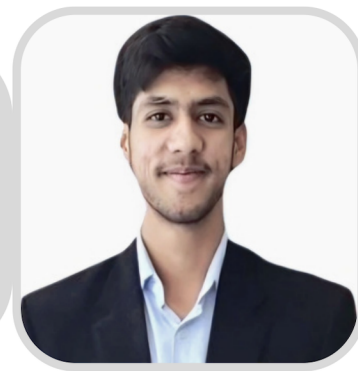


MADHAV DAGA

SOFTWARE ENGINEER ASSOCIATE



8827732897



dagamadhav1@gmail.com



Jain University , Bangalore



www.linkedin.com/in/madhav-daga-03bbb4246



github.com/dagamadhav

SKILLS

- **Web and App development**
- **Front End** | React, Vue , Next.js
- **Backend** | JavaScript , Typescript , Nodejs
- **Database config** | SQL , MongoDB
- **Programming Languages** | Java , Python C++ , Bash commands
- **Testing and software management tools**
- **Deployment tools** | AWS , Google Cloud services
- **System design and architecture basics**
- **GIT**

EDUCATION

BTECH CSE (SOFTWARE ENGG.)

Jain University, Banaglore

2021-2025 || CGPA : 9.3 avg

HIGHER SECONDARY SCHOOL

St. Micheals's sen sec school , Satna

2020-2021 || PCMC : 92.6%

ABOUT ME

Undergraduate with proficiency in MERN stack, knowledgeable about API integration, database administration and full-stack development. I am devoted to keeping up with upcoming technologies. Strong team player and communicator who excels at surpassing expectations and addressing problems. Looking forward to gain experience to further professional development in a team setting and contribute to creative ideas.

PROJECTS

HOLOGRAM IMPLEMENTATION USING LEAP MOTION

2022 - Present

Tech Used - React Native , MongoDB , Blender

- Front end based app which interact with users through leap motion and similar technologies.
- Train the 3d render program and generates the required model in hologram which can further used in various sectors.

PODCAST HOSTING APPLICATION

2024-Present

- Tech used - Next.js, TypeScript, OpenAI API
- Display podcasts, generate podcasts using voice prompts, create thumbnails
- Server-side rendering, type safety, OpenAI integration for content creation.

CERTIFICATION AND ACHIVEMENTS

- University Football team captain , Nation level player
- Technical Lead @Appintech (dept club)
- Full stack Development | Colt Steele (Udemy)
- DSA | Apna collage
- 100xdev Open source contribution | Harkirat Singh
- Google cloud services | Google training