

P Satish

Full-Stack Web & App Development | Second Year Undergraduate, IIT Tirupati
satishpatiz006@gmail.com | GitHub | +918688183531 | LinkedIn

EDUCATION

B.TECH ,CSE

IIT TIRUPATI

2023-27 | Tirupati

CGPA : 9.52

INTERMEDIATE (MPC)

ADITYA JUNIOR COLLEGE

2023 | Amalapuram

Marks : 985/1000

SSC (10TH CLASS)

SRI BALAJI HIGH SCHOOL

2021|Mummidivaram

Marks : 595/600

COURSEWORK

- Software Engineering
- Software Systems and Tools Lab
- Object Oriented Programming
- Computer Programming
- Data Structures and Algorithms
- Introduction To Data Science And MachineLearning

SKILLS

Languages:

C++, Python, Java, JavaScript, C, SQL, Kotlin, C# (Beginner)

Frontend:

• HTML, • CSS • React.js

Backend:

• Express.js • Node.js • Flask

Databases:

• MongoDB • SQL • VectorDB (AstraDB)

Tools & Frameworks:

Git, VS Code, Unity,TensorFlow,Docker
Android Studio,Hugging Face, Colab
Notebook

Soft Skills:

Problem-Solving, Teamwork,
Communication, Adaptability, Growth
Mindset

SUMMARY

Second-year CS student at IIT Tirupati (CGPA: 9.52) with a strong foundation in software development, full-stack web & app development, and Generative AI. Passionate about problem-solving, teamwork, and continuous learning. Seeking an opportunity to grow as a Microsoft Explorer Intern.

ACADEMIC PROJECTS

EASE NVESH | SENIOR-FRIENDLY CHROME EXTENSION

JavaScript | HTML | CSS | Node.js | Express.js | MongoDB

- Designed and developed a **Chrome extension** to enhance **web accessibility** for **elderly users**, ensuring **usability, security, and navigation**, while following **Software engineering best practices**. Integrated key features including **Detox Search,VideoTutorials, Screen Reader&Recorder , Voice Commands,Ad Blur, Accessibility widgets** and **Security Scans** for a safer browsing experience.
- Led the development of **Login,detox search,video Tutorials, UI,DataBase, backend authentication,Font Settings,Requirements,Class Diagrams,testing** ensuring seamless component integration and optimized performance. .

ECHOHEALTH | AN EAR HEALTH MONITORING APP

Kotlin | Room Database | Jetpack Compose | Android Audio APIs

- Developed a **mobile app** to promote **ear health**, aligning with the SDG goal of **Good Health and Well-being**, by addressing risks of **prolonged noise exposure** . Integrated **Virtual Ear Animation, Real-Time Sound Monitoring, Hearing Tests, and Audiogram Generation** to track hearing health.
- Led the development of **Virtual Ear Animation, Decibel Recorder, Results Screen, UI, Database, Backend Authentication, MainActivity Navigations, and Integration** while following **software engineering best practices**.

PRITHVI_MARG | INTERACTIVE EDUCATIONAL GAME ON ECOLOGY

Unity | C# | Canva (UI/UX)

- Developed a **mirror maze game** with **ecological mini-games** to promote **sustainability and wildlife conservation**. Integrated **dynamic navigation, teleportation challenges, and adaptive mini-games** like **EcoWord, Marine Cleanup, and Trash Blaster** etc.Led the design and Development of **Animal Linking to Habitats,Dry and Wet Waste Sort,integration of the entire project** .

PROJECTS

MEDIBOT | AI-POWERED MULTILINGUAL MEDICAL CHATBOT

Python | Flask | Html | CSS | Llama-3.1-70B-Versatile | Hugging Face

- Developed an advanced **AI-driven medical chatbot** with **voice-to-text, text-to-speech, and multilingual support**, enabling users to communicate in their **native language** and receive **accurate medical information** in real-time.Ensured accuracy using **context-aware NLP models**, improving access to healthcare information while encouraging professional consultation.

RESUMEGEN AI | AI-DRIVENFULLSTACK RESUME OPTIMIZER PLATFORM

React.js | MongoDB | Express.js | Node.js | Python | Flask | (Ongoing Project)

- Developing a full-stack AI-powered tool for resume enhancement, leveraging **AI** for career guidance and interview preparation. Features **ATS analysis, resume building, AI career coach, mock interviews, AI cover letter generation, and AI interview question generation** to optimize job applications.

AWARDS & ACHIEVEMENTS

- Qualified AlgoUniversity Technology Fellowship (Stage 1) – Ranked in the top 4,000 among 20,000+ participants in a competitive coding challenge
- Received an award from school management for academic excellence, recognizing outstanding performance .