DASARI DEVI PRASANNA

Rajahmuundry | prasannadasari006@gmail.com | +91 9701690259|

| linkedin | hackerrank | codechef | geeks for geeks

OBJECTIVE

Highly motivated 2nd year Computer Science student with programming, Full stack, Data structure and Algorithms skills, eager to contribute to innovative projects and learn from industry leaders through an internship opportunity.

EDUCATION

Aditya College of Engineering and Technology, Surampalem, A.P

2023 - 2027

- Bachelor of Technology in Computer Science and Engineering
- CGPA: 8.75

Prathibha Junior College, Rajahmundry, A.P

2021 - 2023

- Higher secondary education in the stream of MPC
- CGPA: 9.31

CERTIFICATIONS

Generative AI

www.guvi.in/verify-certificate?id=R127g3Iu9mb26607O5

- The Generative AI course by Guvi deals with the basic aspects and applications of generative AI, conceptually explaining AI and ML fundamentals including AI basics, neural networks, and how generative models work; types of generative models, covering GANs, VAEs, diffusion models
- Skill Learnt: Generative AI

Python Zero to Hero

https://www.guvi.in/verify-certificate?id=2201bs60wST5U7z782

• Skill Learnt: Python

INTERNSHIP

THE AGNIRVA SPACE INTERNSHIP PROGRAM

• A hands-on internship focused on space technology, satellite systems, and aerospace engineering. Provides practical experience in research, design, and innovation within the space industry.

TECHNICAL SKILLS

Programming Languages: C, Java, Python **Development Languages:** HTML, CSS, DSA

Technologies: Generative AI

ACHIVEMENTS

Won 1st prize in quiz

Participated in Flipkart Runway: Season 5

Won 2nd prize in spellbee

Received a private corporation scholarship.

PROJECTS

Smoothie Bowl UI/UX Project (Figma)

• Designed a visually appealing and user-friendly Smoothie Bowl app using Figma, focusing on seamless navigation, engaging UI elements, and intuitive user interactions. The project included wireframing,

prototyping, and user testing, ensuring an optimized ordering experience with customizable smoothie bowl options and vibrant aesthetics.

Coffee Landing Page

• Responsive Web Design | HTML, CSS, JavaScript

Developed a visually appealing and fully responsive landing page for a fictional coffee brand to enhance online presence and user engagement. The page features smooth navigation, a modern UI design, and clear calls-to-action. Implemented responsive layouts using Flexbox and media queries to ensure seamless performance across devices.