TAVVA D V S G S SYLESH

Saisylesh2003@gmail.com ► +91-9347634177

LinkedIn: https://www.linkedin.com/in/tavva-sylesh-826246240/

GitHub: https://github.com/syleshdev03



2018-2020

CAREER OBJECTIVE

To work with an organization in a position where I can efficiently contribute my skills and abilities to the growth of the organization and build a professional career.

ACADEMICS

• B. Tech (Electronics and Communication Engineering)

G. Pullaiah College of Engineering and Technology. 2020-Present Percentage: 75 Kurnool, India

• Intermediate

Sri Chaitanya Junior College.

Percentage: 73 Kurnool, India

Central Board of Secondary Education

St. Joseph English Medium School. 2018 MARKS: 321 Kurnool, India

INTERNSHIPS & PROJECTS & ACHIEVEMENTS

Internships:

- WEB Designing and Web Development Internship at OASIS INFOBYTE. (APR 2023 MAY 2023)
 Embraced orientation & given emphasis on learning new skills with a deeper understanding of concepts through hands-on application of knowledge. Successfully completed assigned tasks, demonstrating proficiency in Web designing and Web Development
- Android App Development Internship Using Java Associated with Regional Telecom Training
 Center (BSNL HYDERABAD) Bharath Sanchar Nigam Limited. (AUG 2022 AUG 2022)
 Successfully completed a hands-on project [Multi Language Text App] focused on developing an
 Android application.
- Embedded Developer At AICTE. (MAY 2023 JUL 2023)
 Engaged in hands-on learning of embedded systems concepts, including hardware and software development.

Projects:

- Voice Language Text App: Built A Voice Language Text App with Various Features Like Sending Voice Message into Text Message in WhatsApp You Can Select Your Preferable Language in Different Languages Using Android App Development.
- Responsive Website: Developed an E-Commerce website user interface for getting practical knowledge.
- Analysis of UWB LPF Based on Uni planar Metamaterial CSSR: Collaborated with a team to conducted a comprehensive analysis of the UWB LPF Based on Uni planar Metamaterial CSSR using MATLAB software. Explored the design, implementation, and performance evaluation of the filter.

Achievements:

- Joined an amazing community as student Lead for our campus that will are representing Google DSC GPCET in front of hundreds of colleges and universities across the globe.
 JUL 2023 - JUL 2024.
- Joined an amazing community as Web Developer, that will be representing Google DSC GPCET in front of hundreds of colleges and universities across the globe Dec 2022- 2023.

TECHNICAL SKILLS

Programming Languages:

- Python
- Java
- C

Web Designing:

- UI/UX
- HTML
- CSS
- Java Script

CERTIFICATIONS

- Succeeding in Web Development Full Stack and Front End LinkedIn
- Microsoft 365 fundamentals ms-900
- MATLAB Onramp
- Digital Image processing NPTEL

WORKSHOP

Done a three day's Workshop on web development at Airbac Labs.

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Signature/E-signature: TAVVA SAI SYLESH