Kovida Gopu

№ kovidagopu1625@gmail.com | & +91-7013115898

PSCMR College of Engineering and Technology

@ linkedin.com/in/kovida-gopu

EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering	PSCMRCET	Pursuing	7.99
HSC BIEAP	Physics, Chemistry, & Mathematics	Narayana College	2022	8.99
SSC CBSE	-	Sri Vijnana Vihara E.M school	2020	7.3

INTERNSHIP EXPERIENCE

AI Intern- AIMER Society

May - July 2024

- Completed 120-hour internship on Artificial Intelligence concepts and applications.
- Worked on real-time problem-solving and explored AI development tools.
- $\circ~$ Internship conducted in collaboration with the Andhra Pradesh State Council of Higher Education.

• . Web Development Intern - TechOctaNet Services Pvt. Ltd.

June - July 2024

- Developed static and dynamic websites using HTML, CSS, and JavaScript.
- Used tools such as Visual Studio Code and GitHub for version control and testing
- Organized by TechOctaNet Services PVT LTD.

CERTIFICATIONS

• Cloud Computing - NPTEL

Aug-Nov 2024

- Successfully completed an NPTEL-certified course in Cloud Computing
- Gained comprehensive knowledge of cloud services, virtualization, cloud architecture and deployment models.

• Freedom Fest 2024 - Swecha AP

March 2024

- Hands-on Experience in *Visual Programming, Prototyping with Penpot, Virtualization with Docker, Vector Graphics with Inkspace and 3D Animation using Blender.*
- Explored open-source tools and techniques for software development and design.

• Career Edge - Young Professional - TCS iON

July 2024

- Developed professional skills in communication, soft skills and business etiquette.
- Gained insights into corporate readiness, interview preparation and digital literacy.
- Enhanced problem-solving, decision-making, and networking abilities.

• SPARDHA 2K24 - VVIT

Aug 2024

 Participated in a event in Game of codes. Which a coding game conducted in VVIT ACM'S National Level Tech Fest.

PROJECTS

• Harmful Website Detection - Hackathon Participation PSCMR College

Sep 2024

- Participated in a 24-hour hackathon focused on detecting harmful websites using machine learning.
- Gained hands-on experience in teamwork, rapid prototyping and applying machine learning techniques.

• Automatic Window Blinds -Arduino Uno Project

July-Aug 2024

- Designed and developed a automatic window blinds using Arduino Uno, sensors and motors.
- Integrated light and temperature sensors to adjust blinds based on environmental conditional.
- Collaborated in a 6-member team to automate environment-based blind control.

TECHNICAL SKILLS

- · Languages: Python, C, C++, HTML, CSS, Java, SQL, JavaScript
- o Tools: Jupiter Notebook, VS Code, GitHub, Docker
- Concepts: Artificial Intelligence, Web Development, Cloud Computing, Problem Solving