S.Bhuvaneswari
Third-Year Student
Computer Science and Engineering
SIMATS Engineering college,chennai

+91-8801158941 bhuvaneswarib811@@gmail.com linkedin.com/in/bhuvaneswarisirimavulla-9211162b4

github.com/bhuvaneswari42

EDUCATION				
Degree	Specialization	Institute	Year	CGPA
B.Tech	Computer Science & Engineering	Saveetha College	2022-Present	8.32
HSC BIEAP	Mathematics, Physics, & Chemistry	Narayana College	2022	73.2
SSC BSEAP	Telugu,Hindi,English,Mathematics, Science and Social Studies	Krishna Theja School	2020	99.6

WORKEXPERIENCE

- Web development Internship [oasis] Feb-march 2025
 - ongoing 1-month internship in web development and designing at oasis. Gained hands-on experience in designing and developing website.
- Data science [CipherByte Technologies] Feb-Mar 2025
 - completed a 1 month internship in Data science at Cipherbyte Technologies. Gained hands-on experience in Analyzing data and improved knowledge.

PROJECTS

- Lane detection using Deep learning algorithms
 - This Research Project aims to develop a deep learning model that can accurately detecting the white lines on the road and assisting to the driver This Project compares the performance of various deep learning algorithms in suggesting the driver to avoid road accidents.
- Task Tracking System
 - This platform allows users to helps teams organize, manage, and track tasks and projects. When choosing task
 tracking software, you can consider things providing real-time availability using HTML, CSS, Javascript for
 designing frontend and MYSQL, PHP and XAMPP to connect frontend to backend.

AWARDSANDACHIEVEMENTS

- Best Student Award Received the International Association For Science And Technical Education [SIMATS Engineering College] [2024]
- NPTEL Online Certification [NPTEL] [2024]
 - NPTEL Online Certification Course Technical English for Engineers

CERTIFICATIONS

- Oracle Cloud Infrastructure 2024 Generative AI Certified Professional [Oracle]
- Technical English for Engineers [NPTEL]
- Software testing for Engineers [NPTEL]
- Data analytics essential course
- Presented a paper on 9 th National conference Silicon'25
- Digital Skills: Artificial Intelligence [Accenture]

TECHNICALSKILLS

- Programming Languages: JAVA, C++
- Frontend Technologies: HTML, CSS SOFTSKILLS
- Time Management, Adaptability, Team Work, Problem Solving

LANGUAGESKNOWN

• ENGLISH, TELUGU