

BINDUSHREE

+91 7892417060 | maheshbindushree@gmail.com | <https://www.linkedin.com/in/bindushree>
| <https://github.com/BindushreeM15/> | Bengaluru, Karnataka

PROFESSIONAL OBJECTIVE

Dedicated and adaptable engineering student with strong skills in programming, web development, and data-driven problem solving. Seeking opportunities to apply my technical knowledge, contribute to impactful projects, and grow through continuous learning.

EDUCATION

Don Bosco Institute of Technology	Nov 2022 - Jul 2025
Bachelor's of Engineering in Computer Science and Engineering	Bengaluru
9.34 CGPA	
MES PU College of Science, Commerce and Arts	Sep 2020 - Apr 2022
Pre-University College	Bengaluru
Percentage 94.8	
Physics, Chemistry, Mathematics, Biology	

SKILLS

Programming Languages: Python, Java, JavaScript, C
Web Technologies: HTML, CSS, React.js, Angular JS
Frameworks & Tools: GitHub, Docker, FastAPI, Streamlit
Data Visualization & ML Tools (Basics): NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn
Soft Skills : Communication, Teamwork, Adaptability, Time Management , Attention to detail

EXPERIENCE

Technologics Global Private Limited	Jul 2025 - Jan 2026
AIML Intern	Bengaluru
<ul style="list-style-type: none">Undergoing professional training in Artificial Intelligence and Machine Learning with hands-on, project-based learning.Learning core concepts such as Python for ML, Data Learning, Feature Engineering, Data Science	

APPRENTICESHIP

Samsung Innovation Campus	Feb 2024 - Feb 2025
Coding & Programming in Python and IoT	
<ul style="list-style-type: none">CRUD operations to manage the Art Gallery with ease of use. Tech Stack : Python, SQLAn IoT based project where real time accident would be detected and alerted to the respective guardians.	

PROJECTS

Manufacturing Equipment Output Prediction	Sep 2025 - Oct 2025
<ul style="list-style-type: none">Predicted manufacturing equipment output based on historical production data.Used linear regression to identify patterns and forecast future performance.	
Edu-Scramble Python Game	Aug 2025 – Sep 2025
<ul style="list-style-type: none">Developed a Python-based word scramble game featuring category selection, real-time countdown timer and scoring system.Implemented multi-round gameplay, and dynamic word scrambling logic to improve user engagement.	

CERTIFICATIONS

Artificial Intelligence & Machine Learning Foundations	Aug 2025 - Nov 2025
TNS India Foundation	
Certified in Python Artificial Intelligence , Machine Learning and Neural Networks	
Python For Beginners	
Simplilearn	Jun 2025 – Jun 2025
Learned Python basics, data types, functions, and file handling with hands-on exercises.	

ADDITIONAL INFORMATION

OpenAI Hackathon - Certisured & KLE College	Apr 2025 – Apr 2025
Achieved 3rd place for building a predictive model using raw student data.	