

NAVEEN JOY

naveenjvl18@gmail.com | 9483985321 | 9591551375
<https://linkedin.com/in/naveen-joy-/> | <https://github.com/naveen-joy-18>

Career Objective

An enthusiastic Information Science and Engineering student with a good foundation in Python and a solid background in web development. I have a growing interest in Generative AI, where I'm actively exploring its creative applications and creating projects. Known for my organizational skills and leadership qualities, I believe on continuous learning and enjoy applying new technologies in real life.

Skills

Generative AI, Python, HTML, CSS ,Leadership, Time Management, Interpersonal Skills, Effective Communication

Education

- **Bachelor of Engineering (Information Science and Engineering)** 2025
Yenepoya Institute of technology CGPA : 9.15
- **Pre-University Education (Science Stream)** 2021
Jnanodaya Bethany P.U.C Percentage : 96%
- **Higher Secondary Education** 2019
Jnanodaya Bethany E.H.S Percentage : 97 %

Internship Experience

Trainee Information Security Engineer, AiROBOSOFT Products and Services LLP. Oct 2023 – Nov 2023

- Developed Python-based sales prediction models through collaboration using Regression Techniques.
- Demonstrated strong Python programming skills and data analysis capabilities in a team-oriented environment.

Student Intern, Genesys Training

May 2022 – June 2022

- Experience in Android app development, leveraging problem-solving skills to create user-centric solutions.
- Developed versatile real-time Android applications using Android Studio, collaborating to solve complex problems.

Projects Developed

- **Word Guessing Game (HTML, JS, CSS):** I created a Word Guessing Game using HTML and JavaScript, designed to provide an interactive experience for users while showcasing my skills in front-end and Back-end development.
- **Phishing Detection Extension for Chrome (Windows):**I created a versatile Phishing Detection Extension for Chrome on Windows, which has an ability to find phishing links and give a notification to the user.
- **Neural transfer of Images Using PyTorch :** Implemented a neural style transfer model using PyTorch to blend the content of one image with another. The project applies CNNs to recreate visually artworks.
- **Drowsiness Detection :** I worked on a Drowsiness Detection project that utilizes machine learning techniques to detect driver fatigue, aiming to improve road safety by alerting drivers when signs of drowsiness are detected.

Journals Published

- **Review Paper on Deep Learning:** I was a Co- Author presented a review paper on Deep Learning at the International Conference on Frontiers of Engineering Science and Technology – 2024.

Certifications

- **DP-900: Microsoft Azure Data Fundamentals:** I earned the DP-900 certification in Microsoft Azure Data Fundamentals, demonstrating my understanding of core data concepts and services within the Azure ecosystem.
- **Fundamentals of Generative AI from Databricks:** I completed the Fundamentals of Generative AI course from Databricks, where I explored the principles and techniques behind generative AI models and their applications.
- **Fundamentals of Cybersecurity from Coursera:** I completed the Fundamentals of Cybersecurity course offered by Google on Coursera, gaining foundational knowledge of cybersecurity principles and practices.
- **Python Certification from Hacker Rank:** I obtained a Python certification from Hacker Rank, demonstrating my proficiency in Python programming and problem-solving skills.
- **Cloud Computing Fundamentals from Infosys Springboard :**I Completed a Cloud Computing Certification from Infosys springboard which helped me to lay a strong foundation in cloud computing.

Extra-Curricular Activities

- **Coordinator of Inter-Branch Tech Fest :** I was the coordinator of an Inter-Branch Technical Fest held in the in August 2023.
- **Participation in SANKALP'24 :** I participated in a 8-Hour Hackathon on August 2024 from where I got an open exposure to many things including effective communication on technical aspects.
- **Participation in CODEMEET :** I participated in a 24-Hour Hackathon on OCTober 2024 from where I got an open exposure to many things including effective communication on technical aspects.

Clubs and Activities

- **President of Rotaract club :** I was the President of the Rotaract Club from August 2023 to September 2024 through which many activities including old Age Home Visit , Cloth Donation and Book Donation were done under my leadership.
- **Member of IEEE Student Branch :** I was a member of the IEEE Student Branch and being a member of IEEE I gained lots of experiences through Industrial Visits to Skill Development Centres , Technical talks and workshops.