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.

Skille

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.
- **Voice to Screenplay Creator :** I worked on a very interesting and innovative project of converting voice to the movie screenplay which can be aided for the people with disabilities or those who does not have time to write it out.

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.