NAVEEN JOY

Information Science Under-Graduate

□ naveenjvl18@gmail.com

+91 9483985321

♀ Kayarthadaka (H), Ichilampady (P.O), Kadaba Tq – 574229, Karnataka

in http://www.linkedin.com/in/naveen-joy-926345170

https://github.com/naveen-joy-18

Summary

Passionate and driven Information Science Engineering student with a robust command over Python programming and extensive experience in Web. Possesses intermediate-level skills in Generative AI, exploring its creative possibilities. Acclaimed for high-level organizational prowess and adept leadership skills. Committed to continuous learning and applying cutting-edge technologies to solve complex problems.

Skills

Generative AI, Python, HTML, CSS ,Microsoft Office ,Leadership, Time Management , Effective Communication Work Experience

Trainee Information Security Engineer, AiROBOSOFT Products and Services LLP.

Oct 2023 – Nov 2023

- Developed Python-based sales prediction models through collaborative group, enhancing forecasting accuracy.
- Demonstrated strong Python programming skills and data analysis capabilities in a team-oriented environment.

Student Intern, Genesys Training Bangalore

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)
- 5-in-1 Optimizer Extension for Chrome
- Sales Prediction Model (Internship Project)
- Drowsiness Detection
- Image to Image Translation using Pix2Pix
- Markov Chain Text Generation
- Image Generation using Stable Diffusion
- Neural Style Transfer Using PyTorch
- Course Coordinator's Diary

Papers Presented

• **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 Cybersecurity (Google) from Coursera: I completed the Fundamentals of Cybersecurity course offered by Google on Coursera, gaining foundational knowledge of cybersecurity principles and practices.
- 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.
- **Python Certification from Hacker Rank**: I obtained a Python certification from Hacker Rank, demonstrating my proficiency in Python programming and problem-solving skills.
- **Skill Certificate from Hacker Rank**: I received a Skill Certificate from Hacker Rank, which validates my abilities in various technical skills and competencies.
- **Deep Learning Certification from LinkedIn Learning**: I completed a Deep Learning certification from LinkedIn Learning, enhancing my understanding of deep learning concepts and techniques used in artificial intelligence.

Education

- **Higher Secondary Education:** I completed my higher secondary education at **JBEHS** from 2008 to 2021, where I gained a strong foundation in various subjects. Percentile: 97%
- Engineering Degree: Currently, I am pursuing a degree in Engineering at Yenepoya Institute of Technology, where I have been studying since 2021.

 Current CGPA: 9.15

Languages Known