BHUVANESWARI K

LinkedIn: linkedin.com/in/Bhuvaneswari-k

Email: kbhuvi2006@gmail.com Phone: +91 8870634714 GitHub: github.com/kbhuvi26

Personal Profile

- Motivated and enthusiastic B.Tech Artificial Intelligence and Data Science student at Shiv Nadar University, Chennai, currently in second year. Passionate about applying theoretical knowledge to real-world problems and gaining hands-on experience in AI and data-driven technologies. Eager to contribute to innovative projects, enhance problem-solving skills, and develop a strong foundation in machine learning and data science.

EDUCATION

- B.Tech in Artificial Intelligence & Data Science:

Shiv Nadar University, Chennai CGPA: 7.4 (current)

2023 - 2027

- Higher Secondary Education:

GHSS (Villiseri) Percentage: 90% 2021 - 2023

PROJECTS

- Vehicle Parking Management System(Jan 2025 Mar 2025):
 - Built a Vehicle Parking Management System using DBMS concepts and developed a structured database for efficient parking slot management.
 - Implemented core features like vehicle registration, parking slot allocation, entry/exit logging, and payment processing.
 - Utilized **SQL** and database normalization techniques to maintain data integrity and optimize performance.
 - Successfully demonstrated the solution, earning recognition for efficient database design and real-world applicability in academic project evaluation.
- Saya Comics (Feb 2025 Mar 2025):
 - Developed a **responsive web platform** for comic readers and creators.
 - Built features like **panel navigation**, **creator dashboard**, and smooth user flow.
 - Designed and implemented an engaging UI to showcase trending comics.
 - Wrote custom content and optimized layout for improved user experience and accessibility.

TECHNICAL STACK

- Programming: JAVA (OOPs), PYTHON, C, C++ (Beginner), HTML, CSS, JavaScript (Beginner), MySql, Data Visualization.
- Libraries: Matplotlib, Numpy, Pandas.

LANGUAGES

- Tamil: Fluent

- English: Fluent