Khanish Ram S

Coimbatore, Tamil Nadu, India | +91-8610947383 | khanishsuresh@gmail.com | LinkedIn | GitHub

EDUCATION

Sri Eshwar College of Engineering
 B. Tech. Computer Science and Business Systems

Nov. 2022 - Present

CGPA: 8.24

EXPERIENCE

• GIRL SCRIPT SUMMER OF CODE - 24

May 2024 - July 2024

- Contributed to open-source projects by fixing bugs, implementing features, and improving code quality.
- · Collaborated with mentors to deliver impactful solutions and enhance project efficiency.

SKILLS

- Technical Skills: Data Structures and Algorithms, OOP, OS, Git, GitHub
- Programming Languages: C++, Python, HTML, CSS, JavaScript (basic), SQL, Java (basic)
- Web App Developer: React, SpringBoot, MySQL, MongoDB
- Data Science: Data Analysis, Machine Learning (basic), Data Visualization (Matplotlib, Seaborn),
 Power BI, Tableau, Web Scraping (basic)

TRAINING & INTERNSHIP

Data Science Training (V3 - Analytics)

July 2024 - Aug 2024

» Completed a three-week data science training at V3 Analytics, focusing on Python for data analysis, EDA, and linear regression modeling. Applied these techniques to analyze and model a given dataset.

• PYDS Internship (HubbleMind)

Sep 2024 - Oct 2024

» Completed the PYDS Internship at Hubblemind, gaining practical experience in data science through weekly project tasks, including data preprocessing, EDA, and model training.

PROJECTS

• EduTrack | React JS, Node.js, Express, MongoDB, Selenium, Gemini Al

May 2024 - Present

- Role: Frontend developer <u>Link</u>
- Developed a full-stack pet adoption platform using Spring Boot for the backend and React for the frontend. The application allows users to browse available pets, view details of animal shelters, and submit adoption inquiries. The project features a RESTful API for managing pet, shelter, and user data with a MySQL database.
- PetAdoption | React JS, SpringBoot, Java, MYSQL

May 2025 - Present

- Role: Backend developer Link
- Developed by a 4-member team, this project manages student details and integrates web scraping
 for coding platform data. Using advanced generative AI, the admin section ensures efficient data
 retrieval with intuitive prompts, enhancing frontend presentation and operational efficiency

ACHIVEMENTS

- Semifinalist in **TechGIG** 2024 | Link
- Participated in HackOn with AMAZON season4 | Link
- LeetCode: Max Rating 1730| Problem Solved 530+ | Profile
- CodeChef: Max Rating 1750 | 3-Star Coder | Best Global Rank 127 | Problem Solved 800+ | Profile
- Codeforces: Max Rating 996 | Profile
- HackerRank: 5-Star Java | 4-Star C | 4-Star Python | 3-Star C++ | Profile
- GeeksforGeeks: Institute Rank 152 | Problem Solved 30+ | Profile

CERTIFICATES

- Mastering Data Structures & Algorithms using C and C++ | <u>Udemy</u>
- Crash Course on Python | Coursera
- Power BI for Beginners | Simplilearn
- Intro to programming | Kaggle
- Data Science Foundations | Great Learning