▼ nikashnikash985@gmail.com 🥒 +91 6382333195 🛅 linkedin.com/in/nikash-a-406667283 🕠 github.com/Nikash43

Career Objective

To obtain a challenging position in a reputable organization where I can utilize my skills and grow professionally. I aim to contribute to the company's success while developing my career and gaining valuable experience in the field.

EDUCATION

• B.Tech in Information Technology, K.S.R. Institute for Engineering and Technology, Tiruchengode GPA: 7.87 (Till 5th Semester) — 2022 - Present

• Higher Secondary School, Govt. Boys Higher Secondary School, Komarapalayam

Percentage: 63.16% (2021 - 2022)

• Secondary School, Govt. High School, Komarapalayam

Percentage: 72.60% (2019 - 2020)

Internship

• AI in Cloud Intern, Object Automation System Solution Pvt. Ltd.

Duration: 1 Month

Built ML models using Azure Machine Learning and Python; deployed models on cloud platforms.

• Web Development Intern, System Tron

Duration: 1 Month

Developed responsive websites using HTML, CSS, JavaScript. Used Git for version control.

PROJECTS

• Netflix Clone

Technologies: HTML, CSS, JavaScript

Built a Netflix-style interface with responsive layout, dynamic movie/TV display, and smooth UI transitions.

• E-commerce Website

Technologies: HTML, CSS, JavaScript

Developed an online shopping platform with product listings, shopping cart, and real-time updates.

• Food Ordering Website

Technologies: HTML, CSS, JavaScript

Created a responsive food ordering site with image sliders and interactive menu pages.

TECHNICAL SKILLS

• **Programming:** Python, Java, JavaScript

• Front-End: HTML, CSS

• **Designing:** UI/UX Design

SOFT SKILLS

• Teamwork Communication

Critical Thinking

Adaptability

• Time Management

CERTIFICATIONS

- Data Analysis and Python Cognitive Class
- Microsoft Learn AI Builder Challenge Microsoft
- HTML CSS Infosys Springboard
- Ideation SRM Institute of Science and Technology

Achievements

- HackerRank: Java 5 stars, Python 4 stars
- Solved 150+ problems on CodingBat and 20+ on LeetCode