# Noushiya A

Calicut, Kerala, India, 673010

Phone: 8129546141

Email: noushhiiinoushhiii70@gmail.com

LinkedIn: https://www.linkedin.com/in/noushiyaa3

GitHub: https://github.com/Noushiya

## **Professional Summary**

Motivated and proactive Computer Science Engineering graduate (Class of 2025) with a strong interest in Web Development, Software Testing, Software Engineering, and Prompt Engineering. Proficient in C, Java, SQL, Python, PHP, and front-end technologies including HTML, CSS, JavaScript, and React.js. Experienced in UI/UX design using Figma and committed to building responsive, user-focused applications. Recognized for adaptability, strong team collaboration, and effective problem-solving in dynamic, agile environments.

#### **Education**

- Bachelor of Technology (B. Tech) in Computer Science Engineering AWH Engineering College, Calicut | November 2021 – April 2025
- Higher Secondary Education (Class 12)
  CMMHSS, Thalakkulathur | June 2019 March 2021

#### Languages

English, Malavalam, Tamil, Hindi.

#### **Technical Skills**

- Programming Language: C, Python, PHP, SQL, HTML, CSS, JavaScript, React.js, Flutter.
- UI/UX & Design: Figma.
- Version Control: Git, GitHub.
- Soft Skills: Problem Solving, Adaptability, Quick Learning, Team Collaboration.
- Interests: Web Development, App Development, Software Engineering, Prompt Engineering, IT Support Executive.

### **Experience**

Web Development Intern | Nova Nectar | Sept 2024

- Developed responsive web applications using HTML, CSS, and JavaScript.
- Collaborated on UI design and improved user experience.
- Practiced agile development methods in a virtual team environment.

Flutter Developer Intern | Techmindz, Carnival Info park, Kochi | July 2024

- Gained foundational knowledge of Flutter for cross-platform app development.
- Learned to build UI components and understand Dart basics.

- Learned foundational concepts in Artificial Intelligence and machine learning algorithms.
- Gained hands-on exposure through guided exercises in data analysis and model understanding.

## **Projects**

Financial Assessment and Budget Tracking Website

- Built a budgeting and financial tracking web app.
- Tech Stack: Python, PHP, HTML, CSS, XAMPP.

#### **Travel Website**

- Designed the frontend of a responsive travel site focused on UX and service discovery.
- Tech Stack: HTML, CSS, JavaScript, Figma.

## Let's Go | Final Year Project (2025)

- Developed a platform to promote underexposed natural sites through usercontributed content and community tourism.
- Added features like a chatbot for navigation and pollution campaign reporting.
- Enabled collaboration with local tourism offices to boost eco-tourism and conservation awareness.

### Game Development for Rahmaniya School

- Created educational and engaging games including Flappy Bird, Memory Matching Game, and Number Prediction Game for students with disabilities.
- Aimed to support learning and entertainment in an inclusive environment through accessible game design.