# DEEPADHARSHINI K

+91 7904333207  $\diamond$  Tamil Nadu, India deepakrishnaraj2004@gmail.com  $\diamond$  LinkedIn  $\diamond$  GitHub  $\diamond$  Salesforce

#### **OBJECTIVE**

Seeking a position in a rapidly growing organization to refine my technical skills and support the achievement of business objectives.

#### **EDUCATION**

## Bachelor of Engineering in Computer Science and Engineering

2022 - Present

Mahendra Engineering College CGPA: 8.82 (Upto 5th sem)

# Higher Secondary (XIIth)

2021 - 2022

Government Hr. Sec. School

Marks: 77%

#### **SKILLS**

Languages: Python, Java, HTML, CSS, C/C++ (Basics), Data Visualisation

Tools: Excel, GitHub, VS Code, MySQL, Qlik Cloud

UI/UX: Figma (Wireframes, Prototypes)

OS: Windows

#### **CERTIFICATIONS**

Front End Web Developer Certification

Salesforce Developer

AWS Academy Introduction to Cloud Semester 1

Artificial Intelligence Primer

GitHub Foundations

#### **PROJECTS**

## Teacher Subject Allocation System

Built a Teacher Subject Allocation System with HTML, CSS, PHP, and MySQL for efficient browsing, booking, and real-time management of bike rentals.

# Data to Decision Qlik Journey through LendingClub Issued Loans Analysis (Qlik)

Analyzed LendingClub issued loans using Qlik to create interactive dashboards, providing insights into loan performance and borrower behavior for data-driven decision-making.

#### NeuroC – C Coding Practice Platform

Built a beginner-friendly platform like LeetCode to practice C programming with real-time code execution, gamification, and progress tracking.

- Designed using Python, HTML, CSS, JavaScript, MySQL, GCC, and hosted on AWS.
- Features include secure login, admin dashboard, daily streaks, points, and leaderboards.
- Enabled users to solve C problems, get instant feedback, and stay motivated.

#### ACHIEVEMENTS

- Completed Learnathon 2024
- Mastered Excel to automate data processes, create dynamic dashboards, and enhance data analysis, significantly improving workflow efficiency.