

Shruti Dongre

Hyderabad,Telangana,India|shrutidongre8@outlook.com|+918088705475
<https://www.linkedin.com/in/shruti-dongre08/> | <https://github.com/ShrutiND>

Objective

Aspiring Computer Science Graduate seeking a job Opportunity. Eager to apply my theoretical knowledge, practical skills and passion for technology to contribute effectively to innovative projects grow professionally within a dynamic organization.

Education

Bachelor of Engineering (Honors in Computer Science)

Aug 2021 – June 2025

From VTU Belagavi,Karnataka

CGPA: 8.76

Pre-University

Jun 2019 – Mar 2021

From State Board of Karnataka

Percentage: 87.5%

Certifications

- Completed C and C++ Tutorial from Great Learning
- Python Django Tutorial from Simpli Learn
- Artificial Intelligence Search Methods For Problem Solving,IIT Madras
- Introduction to Machine Learning,IIT Madras
- The Joy of Computing using Python,IIT Ropar
- Introduction to Cybersecurity from Cisco Networking Academy
- SQL & Relational Databases certification by IBM

Technical Skills

Languages: C , Java, SQL , OOPS concept , DSA , SDLC.

Operating Systems: Windows,Linux

Tools IDEs : Visual Studio Code, Eclipse, IntelliJ, MySQL , Microsoft Power point , Microsoft Excel, Microsoft office.

Frontend Tools : Html, CSS , JavaScript

Projects

Amazon App

Description: This project aims to provides a user-friendly interface to search, select and explore products. Basically, this was an attempt of developing E-commerce website like Amazon.

Tools Used: Html ,CSS ,JavaScript ,PHP

Vehicle Management System

Description: Designed a relational database to manage vehicle, driver, and maintenance details efficiently. Implemented SQL queries for CRUD operations, normalization.

Key features include vehicle registration, driver assignment, and service tracking using views, triggers, and stored procedures.

TinyURL – Web App

Description: This project is a full-stack URL shortener platform inspired by Bitly, designed to shorten long URLs and track link analytics. It offers an intuitive interface to create short links, view total visits, search records, and manage or delete saved URLs. The application also includes an analytics dashboard to display real-time link performance and redirection tracking. Tools Used: Next.js, React, CSS, Prisma ORM, SQL

INTERNSHIP

Infidata Technologies,Bengaluru

Oct 2022 – Nov 2022

Role: Intern

Project: Student Information System

- Used Java Swing Framework for building GUIs in Java.
- Created Student Info System to Manage student records (roll numbers, names, etc.).
- Worked on setting up the IDE (e.g., Eclipse).
- Improved application performance by optimizing SQL queries & Handled data validation & errors to ensure accuracy.
- Created MySQL database Used JDBC for database connection.
- Implemented logics (add, search students) & Developed problem solving skills.