BHOOMISH V A

6383673599 • vabhoomish@gmail.com • linkedin.com/in/bhoomish-va/ • github.com/bhoomish-v-a

OBJECTIVE

Enthusiastic Computer Science student with a focus on Full Stack Development, seeking opportunities to broaden expertise across various tech domains. Eager to apply adaptable skills in diverse environments, aiming to contribute effectively while continually learning and innovating.

EDUCATION

B.E., Computer Science Engineering

June 2022-May 2026

Dr. Mahalingam College of Engineering and Technology / Pollachi

8.73 GPA

Grade-12
Little Angles Hr. Sec.School / Namakkal

Grade-10

June 2019-April 2020

June 2021-April 2022

Little Angles Matric School / Namakkal

TECHNICAL SKILLS

Programming Language: Java, Python, C, C#

Web Technologies: HTML, CSS, JavaScript, Bootstrap

Web Frameworks: Django, React, .NET DataBase Management: MySgl,PhpMyAdmin

Developer Tool: VScode, Visual Studio, GitHub, Xampp

PROFESSIONAL EXPERIENCE

Fliptech Solution, Namakkal: Django & Web Development Intern

May 2024 – Jun 2024

• Developed the "Honey Shopping" web application using Python Django, with PostgreSQL database management via pgAdmin, integrating user authentication, product listing, and order management features.

CodSoft, Virtual: Java Programming Intern

Jan 2024 - Feb 2024

Learned essential Java programming skills, for backend integration to create efficient, responsive applications.

PROJECTS

Arthi Lamaze Class Website

Mar 2024 - Jul 2024

Tech stack: HTML, CSS, JavaScript, Bootstrap, SQL, PHP

• Collaborated with a team to a live project to develop a web page for client class schedules, booking, and content management. Contributed to designing a user-friendly interface and admin panel for seamless functionality.

Hall booking System

Apr 2024 - May 2024

Tech stack: Python, SQL, Tkinter

 Developed a Hall Booking System for college seminar halls, enabling departments to check hall availability and manage reservations seamlessly.

CERTIFICATIONS

Java Programming: NPTEL (73%)

Joy of Computing Python: NPTEL (83%)

SQL Basics: Hackerrank

Linguaskill Business: Cambridge University (CEFR Level B1)

CO CURRICULAR ACTIVITIES

Paper presentation: Awarded First Prize for presenting an innovative idea on agri automation by SNS College. **StartUp Idea:** Participated in Raiseathon organized by AIC Raise, presenting on smart speed control devices.

Hackathon: Working on 24-hour to developing a website for food waste and scarcity management.

Roles & Responsibity: National Service Scheme (NSS) Volunteer, Active member of Department association-Digiflash, Served as class representative during 5th semester.