

# **ABHIS**

Aspiring Software Engineer

## Contact



8431522566



abhishankareddyl@gmail.com



kadubeesanahalli, Bengaluru



<u>LinkedIn</u>



<u>github</u>



My\_portfolio



### **About Me**

Passionate and motivated university student dedicated to pursuing a career in data engineering. Committed to problem-solving and leveraging datadriven solutions to tackle real-world challenges. Eager to apply technical skills and analytical mindset in seeking meaningful insights and innovations in the engineering field.

## Skills

- Web Development -HTML,CSS, JavaScript
- C Programming
- Java Programming
- Python Programming
- SQL DBMS

## Education

Bachelor of Engineering

New Horizon College of Engineering

**Pre-University Course** Amara Jyothi PU College

CSE-Data Science

Percentage - 92% РСМВ

2020-2022

2022-2026

**SSLC** 

Amara Jyothi School 2019-2020

CGPA - 9.34

Percentage - 94% Karnataka state Board

## **Projects**

#### Intelligent Task Scheduler

03/2025-06/2025

A Java-based desktop productivity app integrating JavaFX and Spring Boot. Features include full task CRUD, Al-powered task prioritization, an analytics dashboard, and cloud-sync capabilities. Designed for students and small teams, it offers a modern UI and smart scheduling based on user behavior. Backend built with Spring Boot and H2; frontend with JavaFX.

### Online Voting System Using Django

10/2024 - 11/2024

Online Voting System designed to streamline elections with transparency and ease of use. • Developed a decentralized and secure platform for elections using Django. • Enabled seamless candidate selection, vote casting, and result visualization.

## **Deceptive Content Detection**

A web application that uses machine learning to identify potentially deceptive social media profiles based on various features like username, follower count, post count, sentiment, and reporting history.

#### Gove – A Customized web browser

03/2023 - 06/2023

Customized web browser application focused on enhancing user experience. · Created a custom web browser application with tab management, bookmarks, and history tracking using PyQt5. Implemented a secure login system with hashed password verification and file download handling with progress tracking. Included personalized features such as a colorful welcome message and a simple PDF viewer.



## Certifications

IBM · Data Science IBM

NPTEL · Data Base Management Systems

Microsoft Excel Functions Udemy ·