

adityasalish0205@gmail.com

9769421076

0

Thane

ADITYA SALISH

WEB/JAVA DEVELOPER

EDUCATION

BTECH COMPUTER ENGINEERING

Pillai College Of Engineering 2020 - 2024

SKILLS

JAVA

WEB

WEB FRAMEWORKS

DATABASE

ACTIVITIES

Worked as a freelance content writer for four months

Volunteered as content manager and writer for IEEE PCE for 2 months

SOFT SKILLS

Problem Solving Communication Teamwork Basic Knowledge of Excel

HOBBIES

Avid Reader Music

PROFILE

Passionate about crafting digital experiences that seamlessly blend visual elegance and intuitive functionality, I am committed to design interfaces that not only captivate but also engage users. As a detail oriented Developer my focus is on delivering designs that consistently delight users while ensuring a high level of engagement. Seeking a challenging position where I can leverage my expertise and gain practical knowledge of the industry. Eager to collaborate with a team driven by passion and commitment, where I can contribute my skills and foster a dynamic work environment."

PROJECTS

E-COMMERCE WEBSITE

HTML | CSS | JavaScript | Bootstrap

An online clothing and fashion e-commerce platform. The website is responsive for all devices and facilitates user friendly product browsing and purchasing.

BANK MANAGEMENT SYSTEM

JAVA | MySQL

Created a Bank management system aka ATM Simulator System. It functions similarly to the normal ATM. This ATM Simulator System has functionalities like Opening Banking Account, Deposit, Withdrawl, MiniStatement, Pin Change etc

NEWS APPLICATION

PYTHON | FLASK | NEWS API | HTML | BOOTSTRAP

The web page displays top headlines fetched using News API and a search bar where the user can enter a query, after processing the query, the webpage will display all relevant articles (up to a max of 100 headlines).

OTHER PROJECTS

Some of the projects that I created during my academics as part of a four member team

Dairy Management System using Python and MySQL DB **Photo Sharing Website** using HTML, CSS, JAVASCRIPT **Stock Price Prediction** using ML Algorithms