ADITYA KAUSHIK

B. Tech - Information Technology, Vellore Institute of Technology, Vellore

Website-Resume: adityakaushik.netlify.app

Contact: +91-999996680

Github: https://github.com/i-aditya-kaushik

@ Email: i.aditya.kaushik99@gmail.com

LinkedIn: www.linkedin.com/in/adityakaushik99



EXPERIENCE

SUMMER INTERN AT MRN DIGITAL JUN 2020 – JUL 2020

- Responsible to help in developing a web blogging application.
- Helped the frontend team with ReactJS for development of web interfaces.
- Created a back-end REST API server with Node.js and Express, with many features like user login and authentication, image uploads, notifications, cloud functions, deploying to Firebase and associated tasks.
- Used Redux for state management.

SUMMER INTERN AT WHARF STREET STRATEGIES

MAY 2019 - JUL 2019

- Responsible to make an automated WhatsApp newsletter, which responds automatically to messages and performs CRUD operations for subscribers. In the initial stages, used Tkinter for GUI, and the entire logic was written in Python with the help of selenium and web scraping, whereas the database was stored in a CSV file. Thereafter, used Django to make the product more versatile. I handled both, the front end and the back end.
- Got Recommended by my Direct Manager on LinkedIn.

PROJECTS

MAGICAL POMODORO (https://magicalpomodoro.netlify.app/)

• Magical Pomodoro is a Harry Potter themed Pomodoro application developed using the MERN Stack. The backend API has been deployed on Heroku whereas the frontend has been deployed on Netlify. Material UI has also been utilized to beautify the React Components. EmailJS has been utilized for implementing 'Forgot your password' component. Browser throttling to enable smooth working of the timer has also been handled.

FOODMALL MANAGEMENT SOFTWARE

VIT Hostel's Foodmall Management Software makes the Foodmall
to run smoothly. The mission of this project is to facilitate easy
management and administration of the foodmall in VIT with
capabilities to do Billing of the orders, communication among the
employees, Observing and Analyzing reports/statistics, adding
and removing students for each month, Total monthly billing etc.
using the computerized food mall management software.

UNBEATABLE TIC-TAC-TOE

 The unbeatable Tic Tac Toe project is programmed in python language by using Artificial Intelligence using mini-max algorithm.
 The interface was created with Pygame.

EDUCATION

B. TECH (INFORMATION TECHNOLOGY) – VIT, VELLORE

07/2017- Present

CGPA: 8.77

HSC (12th) - ARMY PUBLIC SCHOOL, NOIDA 2016-2017 93.4%

SSLC (10th) - ARMY PUBLIC SCHOOL, NOIDA 2014-2015 CGPA: 9.8

HARD SKILLS

- Computer Programming (C++, Python)
- Database Management Systems (SQL)
- Web Development (HTML, CSS, JavaScript, Bootstrap)
- Agile Planning for Software Development
- Machine Learning (R Programming, Python)
- Artificial Intelligence (Python)

SOFT SKILLS

- Problem Solver
- Team worker
- Quick Learner and Adaptive
- Time Management

ACHIEVEMENTS

- Techgig Code Gladiators 2020 Semi Finalist
 I got into the semifinal round of the annual coding competition which is sponsored by Microsoft,
 Times Internet and IBM.
- Agile Software Products Course Certification by University of Alberta (Apr 2019)
- Operating Systems and You: Becoming a Power User Course by Google (Nov 2018)

POSITIONS OF RESPONSIBILITY

- UI/UX Designer and PRO-Manager at VITSpot, a first year project which is being used by 10k+ users now.
- Director of Marketing at E-Cell, VIT [2019-2020]
- Intern at Swatcch Bharat Abhiyan internship. For the same, I was awarded Rs 30000 for excellent contributions
- Marketing Manager at LegalMind, a startup from VIT.
 [Jul 2019- Dec 2019]

EXTRACURRICULARS

 E-Sports (FIFA): I bagged the first prize in the annual FIFA competition