Akshay Jain

Linkedin: akshay-jain22 Email: akshayjain222002@gmail.com Github: Akshay-jain22 Mobile: +91-7568191025

EDUCATION

National Institute of Technology Karnataka, Surathkal

B. Tech in Information Technology with Minor in Management; CGPA: 9.0

Karnataka, India

July 2019 – Present

Gurukripa Career Institute

12th RBSE Boards; Percentage: 94.80

Alwar, India

July 2018 - May 2019

Oswal Public School

10th RBSE Boards; Percentage: 92.50

Alwar, India

July 2016 - May 2017

SKILLS SUMMARY

Tech Stack: C++, Python, Java, SQL, HTML, JavaScript, React, Flask, Node

• Tools: Git, MySQL, VS Code, Android Studio, Adobe XD, Postman, MS Excel, Raspberry PI

• Soft Skills: Leadership, Problem Solving, Public Speaking, Time Management

EXPERIENCE

ServiceNow © Remote - Hyderabad
Software Development Intern
May 2022 - Jul 2022

Software Development Intern

• Worked on Test Automation on TestProject.io

• Saved 30% Time by creating Automated E2E Flows from selenium

• Worked on 4 Projects and created more than 50 Tests

NITK Surathkal

• Placement Coordinator Jun 2022 - Present

o Organizing OnCampus Placement Drive

o Worked as Internship Coordinator for 1 Year

o Organized Virtual Internship Drive as Internship Coordinator

ARE Machinery

 $And roid\ Development\ Intern$

May 2021 - Jun 2021

- $\circ\,$ Designed Frontend XML
- Integrated API Functionality in App
- $\circ\,$ Integrated FTP Server Functionality

PROJECTS

- Medbot & (Tech Stack: Flask, Tkinter, Javascript): (Apr 2021) Created Tool for Voice Based Prescriptions; Implemented Speech2Text and Text2Speech Functionality; Implemented functionality in form of Web-App, GUI and CLI
- WebChat Application & (Tech Stack: Node, ExpressJS, Socket.io): (Apr 2021) Implemented Web-Based Chat Application; Merged Online Game Functionality; Implemented Responsive Design using Bootstrap
- FERAMS & (Tech Stack: Flask, CNN, Python): (Nov 2020) Developed Facial Expression Recognition and Attendance Management System; Implemented Student Registration, User Authentication, etc. functionalities
- Blogspot & (Tech Stack: Ruby On Rails, Bootstrap): (Jan 2021) Implemented Functionalities like Printing Article, User Registration, Private Articles, Authorization, etc.; Integrated Bootstrap to make website responsive

HACKATHONS

- Smart India Hackathon Government of India, AICTE: (Aug 2022) Finalist for National Level Hackathon. Created a Full Stack Web Application, Heartz & to create Notes automatically from Video or Audio Recordings. Implemented Multiple Users Access Functionality as well using Multi-Threading.
- Code for Good Hackathon JPMorgan Chase: (July 2021) Got selected in the top 8% of students from all over India. Collaborated with other coders in a team to develop innovative technology solutions for nonprofit organizations. Built a Web Application for NPO, The Collective Consciousness. Became Finalist and secured Pre-Internship Offer.
- Tri-NIT Hackathon: (Feb 2023) Created a Browser Extension, EcoBrowse & to monitor carbon emissions caused by loading of websites. SPA React Website was created to provide recommendations, user analytics, etc.

ACHIEVEMENTS

- Ranked AIR 12 & in National Level Management Olympiad Conducted by NEO under Human Resources Category
- Ranked AIR 3015 out of 1.1 million attendees in JEE Main
- Qualified JEE Advanced
- Awarded once by IAS Officer and twice by IPS Officer for 12th Board Performance