ADITYA RAJ

Contact: +91- 8271388851

Email: adityaraj.mca18@rvce.edu.in GitHub: https://www.github.com/gnsaddy Website: https://www.devinhouse.tech

SKILLS

Operating System - Windows, Ubuntu

Tools – MS office, Pycharm, Webstrom, VScode

Programming Languages – Python, Java,C++, C,Javascript **Databases-** Mysql, Mongodb

Web -HTML5, CSS3, React.js, PWA's

Web Framework- Django, Bootstrap4

ACADEMIC DETAILS

R.V college of Engineering, Bangalore, Karnataka M.C.A | 2021 Marks – 8.92 cgpa

Institute of Management Studies, Noida, UP B.C.A | 2018 Marks – 67%

Maharaja college, Ara, Bihar XII | 2015 Marks - 76.00%

D.A.V public school, Ara, Bihar X | 2013 Marks – 8.6 cgpa

ADDRESS

Flat 101, 1st Floor, BDA Apartments, Harsha layout Kengeri, Bangalore, Karnataka -560060

CONTACT

Phone: +91-8271377221 Email: aditya.x510@gmail.com LinkedIn:https://

www.linkedin.com/in/gnsaddy/

Achievement's

- Runner up in coding held Surana college, Bangalore – 2019
- Runner up in Technical fest held in Surana college, Bangalore 2019

SUMMARY

Energetic and Passionate college student working towards Masters of Computer Application at R.V. college of Engineering, Bangalore. Aiming to use my knowledge that I have acquired from my coursework as well as self-studied courses to satisfy my work at your organization and also willing to learn more from this job.

CERTIFICATES

- Training on Java programming from Ducat Noida, Duration 6 months.
- Internship on Android Development from Cintra Infotech Noida, Duration 1 month.
- Certification on Python for Machine learning from COGNITIVE.AI
- Certification on Machine learning from COGNITIVE.AI
- Certification on Django and REST API from Udemy.
- Certification on Full Stack Web development from Coursera.org

PROJECTS

- **NursForCare(2020):** NursForCare is in-home nursing services website. It provide most of our healthcare services available in the comfort of your home. It is a hybrid app which runs on any operating system.
- **Placement data management & analysis(2020):** It is a progressive web app which is used to manage student data (resume, results etc) for placement. It basically manage pre and post placement data of students and company and generate reports when required.
- Code-sticky an e-commerce website(2019): Code-sticky is an e-commerce website, which sells programming language logo-based stickers, t-shirts, and other merchandise to the intended users. It uses Paytm business integration for payments.
- Library Book Recommendation System(2019): It is console based program as well as a web application. This application uses the KNN machine learning algorithm to recommend books (based on nearest neighbors) to that student who having similar preferences and interests.
- Attendance Management System(2018): AMS is used for managing attendance in real-time that is whenever a faculty takes attendance with the AMS app it directly stores in the google firebase and gives attendance result to student.

Co-Curricular and Extra-Curricular

- Participating in Technical Fests, Hackathon etc
- Participated in IEEE Bootcamp on "Machine Learning" under IEEE RVCE Student Chapter, Computer Science Society.
- Participated in IBM Hack Challenge 2020
- Participated in Rajasthan National level Hackathon 2017