



AKSHAY V R

FRESHER

OBJECTIVE

To seek an opportunity in a high growth-oriented organization or platform which allows me to explore furthest of my potentials and be a valuable contributor to the communities.

SKILLS & ABILITIES

Logical thinking and analysis, Problem Solving , Algorithms, Database, Engineering Mathematics, Machine Learning, Deep Learning, Artificial Intelligence, Communication Skills, Leadership skills, Team player, Presentation skills.

Known Programming Languages: Python, C, CPP, Java, HTML, CSS, JavaScript , MySql.

LANGUAGES

English, Hindi, Kannada and Malayalam

EXPERIENCE

ORCHESTRAL.AI(INTERNSHIP)

I was an intern at orchestral.ai on developing certain actions on network automation

EDUCATION

DAYANANDA SAGAR UNIVERSITY, BANGALORE, BTECH

I have successfully completed a Bachelor of Technology in Computer Science and Engineering (Batch: 2019-2023), achieving a CGPA of 8.92 out of 10.00.

ST JOSEPH'S PRE UNIVERSITY COLLEGE, BANGALORE, HIGHER SECONDARY

I have completed my Pre University education with a percentage of 84.66

CLARENCE PUBLIC SCHOOL, BANGALORE, SENIOR SECONDARY

I have completed my high school education with a percentage of 85.8 in Indian certificate of secondary education (ICSE) Board.

COMMUNICATION

Successfully developed many mini project as a team on the topics such as Database Management, Web development, Game making etc. Have been participating in many hackathons and coding events since schooling. Silver medalist(chess) of St Joseph's Pre University College in the year 2017. Have been felicitated multiple times from Clarence public school for various skills.

LEADERSHIP

Had served as the president(2018-2019) of computer science association club in St Joseph's Pre University college. Successfully organized many events (code wars , Gaming etc) in Equinox 2018 of St Joseph's Pre University college.

HOBBIES

Singing, Dancing, Acting, Cricket,
Chess, Swimming, Travelling

VITALS

#9,2nd main, Sri Maruthi Society
Layout ,BTM 1st stage, Bangalore,
Karnataka, India - 560029

T +91-9880572764

Mail- akshayvr8@gmail.com

Github-
<https://github.com/ENG19CS0023-AKSHAY>

Linkedin-
<https://www.linkedin.com/in/akshay-v-r-79a8861b1/>

PROJECTS

FINANCIAL DECODER

A web-based application that is made for recommending and predicting investment assets such as stocks and cryptocurrency using AI models.

PANACEA

An android application that is made for the benefit of the frontline health workers during the pandemic. It helps the user with five fragments that are latest news, vaccine tracker, mental health check, community forum and communication with the frontline health workers.

WISSEN

A web-based application that is made for the benefit of the teachers and their students. This website helps the students to reach out to their teachers based on offline or online mode.

EXPRESSION EVALUATOR

A web-based application that evaluates a given expression and displays the result. Tokens present in the expression is displayed as well as Parse tree is generated.

BLACKJACK

A card game that is developed using python. The UI is developed using tkinter.

CERTIFICATES/COURSES

NOKIA

Course on "IOT Design, Protocols and Security".

PROGRAMMING FOR EVERYBODY

Offered by University of Michigan via Coursera

PYTHON DATA STRUCTURES

Offered by University of Michigan via Coursera

PYTHON TRICKS AND HACKS FOR PRODUCTIVITY

Offered by Coursera