ROHITH.R

rohithrchrkd@gmail.com | +91 6238546578

OBJECTIVE

To achieve excellence in working as dynamic professional offering solutions to business using the best available where my analytical ability and analyzing quest are used maximum for growth of the organization and to grow with the organization. Seeking a challenging position in a well-established company that offers professional growth and ample opportunity to learn and enrich my competencies in my profession.

EDUCATION

Sree Buddha College of Engineering Pattoor, Alappuzha

2020 - 2024

- Bachelor of Technology in Computer Science and Engineering | CGPA: 7.03
- Related courses: Object Oriented programming, Data structures and Algorithm, Operating Systems

NSS HSS CHOORAKODE

2018 - 2020

• Class XII, 86%

NSS HSS CHOORAKODE

2017 - 2018

• Class X, 95%

SKILLS

- Python
- C Programming
- CSS
- HTML
- UI/UX (Figma)

LINKS

LinkedIn: www.linkedin.com/in/rohith-r-147005230/

GitHub: github.com/Rohith-chrkd

WORK EXPERIENCE

Prodigy InfoTech | Data Science Intern

Nov - Dec 2023

- Worked as an Intern for a period of One month.
- Gained hands-on experience in Python by Completing Data Science project tasks given by them.

Keltron | Intern

- Worked as an Intern for a period of one week.
- Gained hands-on experience in Python.

Phiscape | UI/UX Developer Intern

Apr - Aug 2024

- Working as an UI/UX developer intern at Phiscpe, Kollam.
- Gained hands-on experience in Figma.

PROJECTS

Personality Prediction Using CV Analysis |
Mini Project May - July
2023

- Analysed and sorted CV applications based on the Big 5 personality traits using Python libraries such as NumPy, Pandas, Matplotlib, and Scikit-learn.
- Employed Logistic Regression for machine learning, training the dataset with the Big 5 model approach.
- Key Skills: Machine Learning, Python, Logistic Regression.

Personality Profiling Using CV Analysis |
Major Project August
2023

- Analysed and sorted CV applications based on 16 personality traits using the MBTI model, utilising Python libraries such as NumPy, Pandas, Matplotlib, and Scikit-learn.
- Applied Logistic Regression for machine learning, training the dataset using the MBTI reference model.
- Key Skills: Machine Learning, Python, Logistic Regression.

CERTIFICATIONS

KERALA BLOCKCHAIN ACADEMY

October 2022

October 2022

June 2023

Completed the certified Blockchain Associate program

EDUREKA

• Completed Web Development Fundamentals.

NPTEL

Completed course on Soft Skills.

GOOGLE July 2023

• Completed and is certified in Google Analytics Certification from Google Digital Academy.

SOFT SKILLS

- Team Work
- Time Management
- Adaptability
- Problem Solving
- Creativity

DECLARATION

I hereby declare that all the above mentioned information is true to the best of my knowledge and belief.

Place: Adoor, Pathanamthitta

Date: ROHITH.R