Name-: Meghana R B

Address-: Hosahalli Akkirampura (P) Koratagere(Tq) Tumkur(D)-572121

Email Address-: <a href="mailto:meghanarb18@gmail.com">meghanarb18@gmail.com</a>

Phone Number -: 8951242362

LinkedIn Profile-: GitHub Profile-:

# **Professional Summary:**

Enthusiastic and purpose-driven recent graduate with a solid foundation in software development and data science. Eager to apply academic knowledge in designing and deploying innovative software solutions. Adept at leveraging fundamental Data Science techniques to analyse complex datasets and extract valuable insights. Quick learner with a collaborative mindset, ready to contribute to high-impact projects within deadline and resource constraints. Seeking an entry-level role at [Company Name] to kickstart a career in Software Development and Data Science, where I can apply my skills, drive innovation, and contribute to the company's data-driven initiatives.

### Skills:

### Tech Skills

Programming Languages: C, C++ and Python

Data Science: Machine Learning, Statistical Analysis, Data Visualization

Web Development: HTML, CSS Database Management: SQL.

Software Packages: Netbeans, PyCharm, Anaconda

### Soft Skills:

Strong Analytical & Problem-Solving Skills
Effective Communication
Team Collaboration
Ethical Judgement
Time Management
Adaptability
Curios & Continuous Learner
Customer & Product focused mindset

# Professional Experience:

Internship:

Company: Prinston Smart Engineers

Company	Duration	Platform used	Tools used
Prinston Smart Engineers	1-12-23 to 15-01-23	Data science Using Python	Anaconda Jupyter notebook

# **Educational Qualifications:**

Degree/Course	Institute/College	Percentage/CGPA	Year of Passing
MCA	Dr. Ambedkar Institute Of Technology Bangalore	8.92	2023
ВСА	Sree Siddaganga First Grade women's College Tumkur	7.999	2021
IIPUC	Sree Siddaganga First Grade Women's College Tumkur	67.6%	2018
SSLC	Government High School Akkirampura	92.96%	2016

# **PROJECTS:**

Topic: Fake Profile Identification In Social Media using Python using Decision tree

Random forest Algorithms to find the fake profile.(Final Semester Project)

Tools used: Html, Python, CSS Platform used: PyCharm, xampp Duration: 1/6/2023 to 20/8/2023 Company: webblitz softwares

Description: Identify profile is fake or genuine

### **ACTIVITIES**:

Skill Development Course on "Real-World Machine Learning Applications-Development & Deployment" Completed Certificate in Indo skills conducted at Dr. AIT Bangalore.

Predictive Model for determining whether a person should be granted a Loan or not Project Completing Certificate in indo skills conducted at Dr. AIT Bangalore.

## Language:

English Kannada