Shreenivasa G

24, Pipeline Rd, Bhuvaneswari Nagar, T. Dasarahalli, Bengaluru, Karnataka 560057 • shreenivasa.cse.rymec@gmail.com • 9845095603

• https://www.linkedin.com/in/shreenivasa-g-aa21a7244/ • https://github.com/Shreenu10

Seeking a position to utilize my learning and skills to good use while contributing to company's success and where I can advance my career and develop a valuable skill set. Passionate about new and emerging technologies.

EDUCATION

RYM engineering college, Ballari, Karnataka, India

B.E. (Computer Science and engineering)

Bellary Independent PU Collage, Ballari, Karnataka, India

12th

Dream World School, Ballari, Karnataka, India

10th

CGPA: 8.29

2017-2018

2017-2018

2015-2016

SKILLS

Technical Skills: C#, Python, Kotin, HTML, CSS, Android Development, Data Analytic

Tools: VS code, PyCharm, Android Studio, Code Blocks, Jupyter Notebook.

Certifications:

Python: Completed certification from prepinsta and also Udemy

Data Analysis: Completed certification from Google

PROFESSIONAL EXPERIENCE

TCS - Bengaluru, Karnataka, India (Internship - Android developer)

- · Completed my internship at TCS. The duration was about 5 months
- * Worked as an intern on android development.
- Learned about new technologies and various aspect in android development.

PROJECTS

1)Student Management System

Mar 2022 - Apr 2022

- · This project helps us to track the information related to student and their respective
- database. The software used in this are VS CODE, XAMPP.
- · Languages used are python, HTML, CSS.
- * XAMPP is used for database storage

2)Fighter Jet June 2022 - Aug 2022

- · This is a computer graphics mini project. In this project the jet is allowed to move in clock wise or anti-clockwise direction using
- * arrow keys. Free glut is used.
- This program is coded in code blocks.

3)Text-TO-Voice Convertor

Jun 2022 - Aug 2022

- This is a Mobile app development project.
- In this project we developed an application which is used to convert text to voice that is when text is given as an input the output is displayed
- in form of voice. The software used for this app development is Android studio.

4)Prescribing Drugs using Doctors review

Jan 2023 - Mar 2023

- · This was our final year project which was based on machine learning.
- · This is a web application in which It recommends the drug based on doctors'
- reviews. Python language is used for this web application development
- This project was been published in INTERNATIONAL JOURNAL OF NOVEL RESEARCH AND DEVELOPMENT(IJNRD).

ACHIEVEMENTS

- I have participated in Web War 2.0, festival Icon IEEE Day which was Organization by Icon Institute of Electrical and Electronics
- Engineers, GTBIT. Have participated at unstop FedEx India COE Talent Hub 2022.