

Shreenivasa G

24, Pipeline Rd, Bhuvanewari 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	2019-2023
B.E. (Computer Science and engineering)	CGPA: 8.29
Bellary Independent PU Collage, Ballari, Karnataka, India	2017-2018
12th	Percentage: 79.83
Dream World School, Ballari, Karnataka, India	2015-2016
10th	CGPA: 8.4

SKILLS

Technical Skills: C#, Python, Kotlin, 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.