



About Me

A person who appreciates the setting in which he works. Certainly, a unique individual who has never been seen before and a normal person who is industrious person, envious admiration and more work oriented.



Education

Under Graduate - CSE

2020 - 2024

PES University [RR Campus]

Class 11th and 12th [PCMB]

2017 - 2019

St Joseph Indian Composite PUC



Contact



Magadi Road, Bangalore 560023



+91 96067 09743



[RAHUL-ROSHAN-G](#)



[LinkedIn - rahulroshang](#)



[Gmail - rahulroshanganesh2002](#)



Skills

- Programming Languages: Python, Java, C.
- Web Development: HTML, CSS, JS, React js, Node js and Express js.
- Database: SQL, MongoDB.



Grades

10th Grade: 81.60 % (State Board)

12th Grade: 84.167 % (CBSE - NCERT)

CGPA (till sem.): 8.16 (till 6th sem.)



Language

- English (fluent)
- Tamil (fluent)
- Kannada (fluent)
- Hindi (passive fluency)
- Telugu (passive fluency).



RAHUL ROSHAN G



Course - Project Work

- Capstone Project - Feelspeak generating emotional speech with Deep learning.
- Advanced text editor for visually impaired and students using Tkinter and python. [published research paper and won best paper award in IEEE 2023]
- Mern stack - Instagram clone, Todo List app and Shoe shop app.
- Online food delivery system using java and Swing (user interface following design principles and design patterns).
- Customer churn prediction and dog-cat classification (Machine learning project).
- Mini search engine (recommendation system).
- Chat room using socket programming and python (with file transfer).
- Operating system using MySQL and StreamLit.
- Python snake game (as a first semester project).
- Hill cipher implementation using python.



Extracurricular Project Work

- Diary app using Express,
- Image-place Locator.
- YouTube video downloader with flask.
- Quiz app using HTML, CSS and JS and Figma.



Hackathon & Certificates

Wabtec corporation hackathon 2022 [Train Route optimization], DotSlash4.0 hackathon, Intro to Ethical hacking (great Learn certf.), Intro to Cybersecurity(certf.), Linux kernel development (certf.), AWS educate - Intro to Cloud computing 101(certf.) and Summer research internship (certf. under Prof. title-malware detection using CNN and Random-forest and Linear regression). published IEEE research paper as mentioned in project section (Advanced text editor)