SWAPNA RAIKAR

Karwar, Karnataka Zip • 581301

swapraikar444@email.com|9110481356 • linkedin: swapna-raikar

Objective

To become an excellent software engineer taking up challenging works in the developing app, database management and industrial project etc. I want to give my 100% to my work with creative and diversified projects and part of a constructive and fast growing world.

Skills

- JAVA, CORE JAVA
- PYTHON DEVELOPER
- MYSQL
- WEB DEVELOPMENT
- MOBILE APPLICATION DEVELOPMENT & DSA (BASIC)
- WORK ON WINDOWS, MAC OS AND OTHER SYSTEM

Education

- B.E in Computer Science, Graduation Year 2024, GPA **8.67/10.0** GOVERNMENT ENGINEERING COLLEGE, KARWAR.
- Completed 12th from Government PU College, Karwar with an aggregate of 86.5%.

Projects

- "Employee management System" a Database related project:
 - ➤ In this project Manager can manage Employee data and can modify it.
 - Technology used java ,Php,Mysql,Html,css,javascript...
- "Vehicle Number Plate Recognition" project based On Ai.
 - ➤ This project simply Recognises the number Plate of Vehicle and stores It into the DataBase which can be used to apply toll charges.
 - Technology used python libraries like pandas, tessraact engine,numpy,matplotlib,time etc
- "Hand Gesture controlled mouse and Voice assistant" a python based project
 - ➤ In this project we can controlled the mouse activity through hand gesture.
 - ➤ We can give commands to laptop through the voice.

Experience

AIROBOSOFT PRODUCT AND SERVICES, Banglore | Datascience Intern

(08/2023)-(09/2023)

During my internship at AiRobosoft, I learned

- ▶ how to work with python libraries ,how to use libraries to develop a Ai based project.
- ➤ I have also did a project on Aiml named vehicle number plate recognition.

Achievements

- Maintained 8.5 gpa throughout year apart from participating in extracaricular activities .
- Implemented a solution that improved the final project by 25%.
- Completed java, Core java, Python developer and web Development certification from sololearn.
- Completed project ahead of schedule.