PAVITHRA K

BE in Computer Science

CONTACT

Address: #4 14th B cross Hoysala nagar, Pipeline road , Sunkadakatte, Bangalore -560091

Phone: 8095563658

Email: pavithrak1743@gmail.com

SKILLS

- HARD WORKING
- ACTIVE LISTENING
- TIME MANAGEMENT
- TEAM WORK
- LEADERSHIP
- DISCIPLINE

INTERESTS

- SKETCHING
- TRAVELING

ADDITIONAL INFORMATION

LinkedIn:

https://www.linkedin.com/in/pavithrak-99b09a2b2

Github link:

https://github.com/pavithrak17

LANGUAGES

- TELUGU
- KANNADA
- ENGLISH
- TAMIL
- HINDI

OBJECTIVE

A hardworking, dedicated and goal focused individual with degree from VTU university. I aim to be placed in a company where I can use my analytical, technical skills and comprehensive abilities to better the company and personal learning. I am looking forward for a company that helps me give my absolute best and enhance my abilities in the engineering field. I will do my best to meet the expectations of the company.

TECHNICAL SKILLS

LANGUAGES

Python

Java

C

Working on designing, developing, implementing, and maintaining application using these languages.

TOOLS

Eclipse

Net Beans

Visual Studio

Jupyter Code

Google colab

Code Blocks

Spring Tool

DATABASE MANAGEMENT

SQL & MYSQL

WEB DEVELOPMENT

HTML

CSS

Java Script

React JS

TRAINING

Core Java

Junit Testing

Spring & Spring Boot

Ongoing course- Full Stack java developer

INTERNSHIPS

Oct 2022 - Nov 2022

Completed an intra internship in college that covered bases around python and java. [Don Bosco Institute of Technology, Bangalore]

Oct 2023 - Nov 2023

Completed and intra college internship on social responsibility. [Don Bosco Institute of Technology, Bangalore]

Jan 2024 - Mar 2024

Completed my two months internship, role as a Machine Learning with python intern working on the major project. [Mevi's Technology, Bangalore]

Mar 2024 - April 2024

Completed my one month internship, role as a Data Science intern working on the major project [Codsoft, Bangalore]

CERTIFICATES AND COURSE

- Intro to Programming Kaggle
- Intro to Machine Learning Kaggle
- Introduction to Deep Learning Infosys Springboard
- Introduction to Artificial Intelligence Infosys Springboard
- Introduction to Natural Language Processing
 Infosys Springboard
- Basic of Python Infosys Springboard.
- Data Structures A-Z + Algorithms Udemy
- Machine Learning with Python
- Cloud Computing NPTEL
- Web Applications with Django Infosys Springboard
- Artificial Intelligence Primer Infosys Springboard
- Principles of Generative AI Infosys Springboard

EDUCATION

2021 – 2025

Bachelor of Engineering, Computer Science and Engineering Don Bosco Institute of Technology, Bangalore 8.5 CGPA

2019 - 2021

Higher Secondary Education, Science Mahesh PU College, Bangalore 93.3 %

2019

Secondary Education Annie Beasant Convent and High School, Bangalore 91%

PROJECTS

- MY-PORTFOLIO
- <u>CREDIT-CARD-FRAUD-DETECTION</u>
- <u>TITANIC-SURVIVAL-PREDICTION</u>
- MOVIE-RATING-PREDICTION
- SALARY_DATA
- <u>SUPER-MARKET-SALE</u>
- <u>LUNG-CANCER-PREDICTION</u>
- JOBS-DATA-SET
- <u>DIABETES-PREDICTION</u>
- HEART-DISEASE-PREDICTION
- STUDENT MANAGEMENT SYSTEM
- ONLINEFOODDELIVERYSYSTEM
- PLACEMENT_MANAGEMENT_SYSTEM