



Kevin PHILIP K
Bangalore/Karnataka | (+91) 91487 89834
kevinphilip2002@gmail.com
|

SUMMARY

Enthusiastic computer science graduate seeking an entry-level software engineering position. Proficient in Kotlin, HTML 5, JavaScript, and Python, with a strong academic background in computer science and mathematics. Passionate about implementing innovative solutions and staying up-to-date with the latest industry trends. Excited to apply my skills and knowledge to a challenging and dynamic role in software development.

EDUCATION

PES UNIVERSITY

Batch of 2024

B.TECH IN COMPUTER SCIENCE ENGINEERING

- GPA : 8.82

SRI CHAITANYA

Batch of 2020

SENIOR SECONDARY

- Secured 94.2 percent in CBSE Boards

GOPALAN NATIONAL SCHOOL

Batch of 2018

HIGH SCHOOL

- Secured 94.8 percent in ICSE Boards

PROJECTS

PERSONAL PORTFOLIO WEBSITE

Created a professional portfolio website using HTML, CSS, and JavaScript. Responsive design, CSS animations, and interactive features were implemented to enhance the user experience.

TIC TAC TOE GAME

Created a tic tac toe game using HTML, CSS, and JavaScript. Implemented the game logic using JavaScript and styled the game board using CSS.

HEART FAILURE PREDICTION MODEL

Made use of multiple ML models such as logistic regression, Support Vector Machines, Decision Trees, Random forests to decompose a dataset consisting of 11 most important attributes connected to heart failure and to predict heart failure for any new test cases.

HATE SPEECH DETECTION IN SOCIAL MEDIA

Made a system to take up the problem of classifying tweets into 3 classes hate speech, offensive speech and a default class which is neither hate nor offensive using machine learning models.

LIBRARY DATABASE

Made a simulation for a library database using MySQL database and Python(Tkinter) for a User interface.

ACHIEVEMENTS

- MRD SCHOLARSHIP SEM 1 , 2021
- MRD SCHOLARSHIP SEM 2 , 2021

SKILLS

PROGRAMMING LANGUAGES Python | C | HTML | Javascript | Kotlin

SOFTWARE DEVELOPMENT GIT | Agile Methodology

LIBRARIES React | Matplotlib | Numpy | Pandas

LANGUAGES *Mother Tongue:* Malayalam *Fluent:* English , Hindi