



Anand M

Computer Science Engineering

+91 7012131093 | anandudayan6@gmail.com | www.linkedin.com/in/anand-m-1925ba23b



Education

| | |
|--|---------|
| B.Tech in Computer Science & Engineering (APJ Abdul Kalam Technological University) Nehru College of Engineering and Research Centre - 2020-24 -IEEE,IEDC,NCC | 4.32/10 |
| 12th in Computer Science K P R P H S S Kongad - 2018-20 -Scout | 73.3% |
| SSLC K P R P H S S Kongad - 2017-18 -JRC | 94% |

Work Experience

EWOLWE The Real Evolution (Intern).

Completed a 16 days internship on PHP from 16 April 2023 to 31 April 2023 as a part of curriculum based internship

UNIDESK (Intern).

Completed a 10 days internship on App Development from 23 September 2022 to 02 October 2022 as a part of Curriculum based internship

Personal Projects

Logic Regression to Predict Heart Diseases

Utilizes logistic regression to predict the likelihood of heart disease based on patient data, achieving a certain accuracy rate for classification

<https://github.com/Anand07392/ORE.git>

Salary Prediction Based on the Number Of Year of Experience

Utilizes linear regression to forecast salaries based on years of experience, aiding in workforce planning and compensation strategies

<https://github.com/Anand07392/ORE.git>

House Price Prediction Using Linear Regression

It predicts house prices, offering valuable insights for buyers, sellers, and real estate professionals in making informed decisions

<https://github.com/Anand07392/ORE.git>

Certificates

AI/ML (ORE-IEEE LINK)

Game Development Using PyGame(Guvi)

Solar Technology. (IEEE-IA/IE/PELS Jt.Chapter)

Game Development Using Unity

Skills

Python
C/C++
Unity Engine
Web development
SQL

Observation
Time management
Networking

Languages

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

Malayalam

Native or Bilingual Proficiency

Tamil

Full Professional Proficiency

Interests

Fitness
Video Games
Reading
Football