

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)

4.32/10

Nehru College of Engineering and Research Centre - 2020-24

-IEEE,IEDC,NCC

12th in Computer Science

73.3%

KPRPHSSKongad - 2018-20

-Scout

SSLC

94%

K P R P H S S Kongad - 2017-18

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 Diseas

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

<u>English</u>

Full Professional Proficiancy

<u>Malayalam</u>

Native or Bilingual Proficiency | Full Professional Proficiancy

Hindi

Limited Working Proficiancy

<u>Tamil</u>

Interests

Fitness

Video Games

Reading

Football