



DEV ANANTH S COMPUTER ENGINEER

✉ devananth2024@gmail.com

☎ 7806815965

📍 Perambalur, India

in www.linkedin.com/in/devananth511

🐙 <https://github.com/DEVA5112002>

🔗 <https://leetcode.com/devananth2024/>

Career objective

An enthusiastic engineering fresh who is a self-starter and capable to use technical skill for the betterment of the organization and enhance my proficiency in developing web application and looking forward to work in a competitive environment that enhance overall learning.

Education

2020 – 2024

Bannari Amman Institute of technology

B Tech Computer Science and Business System

8.79 CGPA [Up to current sem]

2019 – 2020

Sri Ragavendhra Matric, Hr. Sec. School, Veeraganur.

HSC

87%

2018 – 2018

Sri Ragavendhra Matric, Hr. Sec. School Veeraganur

SSLC

94.6%

Skills

- C
- HTML
- DIGITAL MARKETING
- C++
- CSS

Projects

Creating NFT 's Using Neural style Transfer

DURATION : 1 MONTH

Create NFT token art using deep learning techniques That helps normal people to be a better artist by combining two images and change some alignment to produce a brushline stokes.

PEOPLE DWELLTIME COUNTER

DURATION:2 MONTHS

Design a model to track people and their dwelling time with Open Cv in a particular place and with mail alert with SMTP lib also with centroidtracker for fixing a boundary around people.

Internship

Internship at Ankis Solutions

3 weeks internship on IBM TRIRIGA in Ankis solution.

Key responsibilities : 2nd level Support Testing Engineer on IBM Tririga IWMS real-estate Module and direct responsible for production and access management form existing modules.

NSIC Chennai

15 Days inplant training on Android app development in NSIC.Training on basing android app using java programming.

Publications

Book chapter

An Integration of Medical IOT with Blockchain Technology

Journal

Block Chain based security prevention frame work for health care 4.0 using hyperledger fabric with Golden Julie publication.

Personal Skills

Communication

problemsolving

Solved 60+ Problems in
LEETCODE

Content Writing

published a journal, book
chapter,and 3 papers)

Team player

(performed as a team lead
in mini projects and as a
captain for intercollege and
club sports teams

Online Course

- Python with data science
- Block chain basic.
- Google Digital marketing

Languages

- Tamil [R-W-S]
- English [R-W-S]
- Telugu [S]

Co-curricular activities

Patent

- Patent filed for Sanitary Pads Using Face Mask under IP India on 10/03/2022
- Patent filed for BCT-NFT generator .under IP INDIA on 01/12/2022.

Conference

Paper on Block Chain based security prevention frame work for health care 4.0 using hyperledger fabric at International Institute of Research in Multidisciplinary-Skill Development Trust, Chirala, Bapatla, Andhra Pradesh, India.

Project Presentation

PEOPLE DWELLTIME COUNTER PRESENTED AT PUROJEKTO 2K20 Kongu engineering College. Participant in HackOdica project Hackathon

Paper Presentation

Paper on Robotics in Automobile industries Presented at karpaga vinayaga college of engineering and technology. Paper on Block chain in Food Industry presented at Dr NGP institute of technology.

Participated in International Ideathon happened in SAI RAM ENGINEERING COLLEGE .Techninja 2021-An international symposium.

Declaration

I DEV ANANTH S, hearby declare that the above written particulars aretrue to the best of my knowledge

