



### **Education History**

2020 - 2024

## 8825659628

 $\checkmark$ 

vikashvijaym@gmail.com

figma.com/@vijaykumar\_port

### Profile

Problem solver and fast learner with strong communication skills. I am motivated to upgrade and expand my skill set through mentorship and challenging projects. I enjoy working collaboratively but can also with projects independently. I am excited about the prospect of joining this company

# Technical Skills

Java

**UI** designing

- Figma
- Canva
- Adobe

Microsoft Office 365

## 🔅 Extracurricular Activiity

### **ABACUS**

 Completed abacus and scored first in the inter group level competition

#### SPORTS SHOOTING

 Second position in the CATC camp in .22 Rifle

### SPORTS

- Participated in under 14 district level cricket league matches
- Attended three chess tournaments and selected as top third position in the district level matches

# හි Social Activity

 Active participant in NCC and received B and C certificate from NCC-Army wing under the Battalion of 1(TN)BN NCC in 2020-2023 respectively

### ☼ Declaration

I hereby declare that the above information given is true to the best of my knowledge and belief

# Bachelors in Artificial Intelligence & Data Science

Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College

Currently 3rd year with CGPA of 8.2

2019 - 2020

### HSC (XII)

Sri Vidya Mandir Hr Sec School, Uthangarai Secured 71%

2017 - 2018

### SSLC(X)

Sri Vidya Mandir Hr Sec School, Uthangarai Secured 83.6%

# Additional Skills

Time Management

Project Management

**Problem Solving** 

## 🕨 Par

## Paper presentation

### AI in Medical field

Artificial intelligence in healthcare, medical professionals can make more informed decisions based on more accurate information – saving time, reducing costs and improving medical records management overall.

# (1)

## **Project**

Real Time Event Detection and Notification System

Algorithm used : Haar cascade

LBPH - Face Recognition

# Industrial Experience

- Virtual internship training on Andriod Application Development at NSIC Technical services centres, Chennai - 600032
- Implant Training on Machine Learning and Techniques at ZRAE global service centres, chennai for the period of a month