

Vigneshwaran Sezhiyan

Computer Science Engineer (B.Tech)

Developer, Scientist



svw0012@gmail.com

9597035996

CHENNAI, INDIA

linkedin.com/in/vigneshwaran-sezhiyan-207693148

github.com/viki997

WORK EXPERIENCE

Co-Founder of NGO ERIDE

2016 – Present

Forming the team and contributed in teaching the students about digital

vellore

Developer at ADDCREATIVITY vellore

2017 – Present

.the startup aimed at helping college students with their projects in the area of computer science, specifically web designing and IOT.

Programmer at FREELANCER and UPWORK Workplace/Company

FLEXIBLY helping and getting paid for various arduino projects

Analyst in Crypto-currency (BLOCKCHAIN TECHNOLOGY)

Self - Vellore

2018 – Present

BioInformatics

PROJECTS

- Dog VS Cat Classifier - MACHINE LEARNING
- Drone(Quadcopter) (01/2017 – 06/2017)
- High performance computing-(Witty jumbler)
- Smart Farming (04/2018 – 06/2018)
- TIC-TAC-TOE game using Arduino (03/2016 – 05/2016)
- Smart Toll Gate (10/2017 – 12/2017)
- Twitter Data analysis

EDUCATION

B. Tech Computer science & Engineering Vellore Institute of technology, Vellore

06/2015 – Present

7.21

12th (Senior Secondary Examination) CBSE MAHARISHI INTERNATIONAL RESIDENTIAL SCHOOL

2015

82%

10th (Secondary Examination) CBSE MAHARISHI INTERNATIONAL RESIDENTIAL SCHOOL

2013

80

SKILLS

Arduino, Raspberry pi, Internet Of Things, Sensors



C, C++, Data Structures, Mysql, Algorithm



Machine Learning, python, Web Programming-(HTML,CSS,PHP,JAVASCRIPT), Linux



NodeJs, Matlab, Ethical hacking, Networking, Cloud Computing



ACHIEVEMENTS

- Mentor of Eride (2016 – Present)
- 1st place at in school sport meet (2006 – 2016)
- COMPLETION OF ETHICAL HACKING COURSE (2015)
- COMPLETION OF NETWORKING(CCNA) COURSE (2015)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Tamil

Native or Bilingual Proficiency

French

Elementary Proficiency

INTERESTS

Machine Learning

Cloud Computing

Stock market

Athletics

cricket

Chess

Gardening

Trekking