Vigneshwaran Sezhiyan

Computer Science Engineer (B.Tech)

Developer, Scientist



svw0012@gmail.com

9597035996

CHENNAI, INDIA

linkedin.com/in/vigneshwaran-sezhiyan-207693148 in

github.com/viki997

WORK EXPERIENCE

Co-Founder of NGO **ERIDE**

2016 – Present vellore

Forming the team and contributed in teaching the students about digital

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

10th (Secondary Examination) CBSE MAHARISHI INTERNATIONAL RESIDENTIAL SCHOOL

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