

STEVE D JAMES

B.Tech IN COMPUTER SCIENCE & ENGINEERING
DOB: 02/04/1999

CONTACT



Tharayasseril Puthenpurackal (H), Eraviperoor P.O, Thiruvalla, Pathanamthitta 689542



9947139816



stevedjames1999@gmail.com

TECHNICAL SKILLS

Python SQL *Java *C

*JavaScript*NodeJs * ExpressJs

*Angular *Mongodb *VueJs

PERSONAL SKILLS

- Ability to Quickly Create and apply Ideas and Solution
- Great at Problem Solving
- Good Leadership Skills
- Critical Thinker

ACTIVITIES & ACHIEVEMENTS

- "Certified Specialist in Full Stack Development"
- Completed Training in IOT
- Completed Online Course on "Python for Data Science"
- Journal "Solar Tracking System Using Cloud Computing" Published in "International Journal for Scientific Reasearch and Development (IJSRD) "

CAREER OBJECTIVE

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership; while contributing to the growth of the organization with my technical, innovative and logical skills.

ACADEMIC BACKGROUND

Year	College/School	University/Board	CGPA/%
2020	St.Thomas College of Engineering and Technology, Chengannur	APJ Abdul Kalam Technological University (KTU)	7.36
2016	Christ Central School, Muthoor P.O, Thiruvalla, Pathanamthitta	CBSE	66%
2014	Christ Central School, Muthoor P.O, Thiruvalla, Pathanamthitta	CBSE	7.8

WORK EXPERIENCE

- Working as Software Engineer at Vanilla Networks Pvt.Ltd since March 2021
 - o Full Stack Web developer
 - Provide encryption to data and also prevent sql injection attacks

TRAINING & INTERNSHIPS

- Ethical Hacking from Keltron, Kerala
- The Complete Cyber Security Course: Network Security
- 2 day Workshop on iOS development
- Learning Linux Essentials from Udemy
- TCS Virtual Internship: Develop a full stack MEAN Web application

ACADEMIC PROJECT

Solar Tracking System Using Cloud Computing

Our project aims to build a trial device which can be used prior to the implementation of solar plant which uses a huge investment for its completion. The project is divided into two parts- hardware and software. For cloud computing Amazon web services is used. Data that we obtained from the LDR sensors are sent to the cloud and computational processes will be done here. And finally, after processing, the output will be a graph. The graph can be accessed by the mobile application. By analyzing the graph, we can decide whether the location we are planning to have a huge project like solar plant, will be suitable or not. Benefit from our project is the early prediction about future of the solar plant, planning for a particular location. And, thus, it helps to prevent huge investments.

DECLARATION

I do hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Place: Eraviperoor STEVE D JAMES