Venkatasubramani Karthikeyan

venkykasprov@gmail.com | +91 9994329789 | 143/32 MBT Road, Navalpur, Ranipet, TN, India 632401

Work Experience

Tata Consultancy Services

Chennai, TN/India

Systems Engineer

Mar 2020–current

- I joined a product based team Optumera (a retail product).
- Where I started as a ML engineer. Later everyone in our team was cross trained to work in Python, Angular and Java.
- Although majority of my tasks where in Python. I helped Angular and java people with small tasks with the help of Google.

Tata Consultancy Services

Chennai, TN/India

Assistant Systems Engineer

Jun 2019-Feb 2020

- Continued to work as a dot net windows application developer for ALDI and also simultaneously I started working in dot net web application.
- Got an opportunity to explore and learn more in frontend Html, CSS and Bootstrap.
- I was learning python and machine learning course in Udemy and also did a POC in Machine learning and got it approved from the senior management.
- That POC got an opportunity for me later to switch to a product development team in TCS.

Tata Consultancy Services

Chennai, TN/India

Assistant Systems Engineer Trainee

Sep 2018–Jun 2019

- Worked as a dot net windows application developer for a German retailer (ALDI).
- I was responsible for both development, enhancements and support tickets. More priority is given to the support tickets.

Tata Consultancy Services

Ahmedabad, GJ/India

Assistant Systems Engineer Trainee/Intern

Jun 2018–Sep 2018

- Initial Learning Program (ILP) is mandatory for every fresher and it is more or like internship.
- I was trained and evaluated on my technical skills, domain skills and behavioral skills.
- Worked as a full stack dot net developer in agile methodology for retail domain.

Education Experience

Sri Sairam Engineering College/ Anna University

Chennai, TN/India

Electrical and Electronics Engineering

2014-2018

- I completed my degree without any backlogs and scored a final year CGPA of 7.89/10
- Apart from that I was part of National Cadet Corps (NCC) in my college.
- I also had a hobby of playing chess and later that helped me to join my college Chess team.

Additional information

Skills:

- Technical Skills: Python, Machine Learning, HTML, CSS, JS
- Domain Skills: Retail, Pricing, Promotion and Markdown.
- Leadership Skills: Even though, I never got any opportunity to lead a team in my work. I was always ready for initiating and volunteering tasks. I got many opportunities to lead a team in extracurricular and co-curricular activities.

Certificates/Awards:

- I was awarded with Learning Achievement Award in TCS for showing my own interest in learning a new technology and domain skills without affecting the productivity of my Job in TCS.
- I was awarded with Maitre Award for winning the chess puzzles solving competition conducted by the Maitre Club in TCS.
- I was awarded as the best outgoing student by the Physical Department of my college for my outstanding efforts in NCC and Chess.
- Won Gold medal in zonal level chess competition for both 2016-2017 and 2017-2018. Both the years got an opportunity to play at state level.
- I was the one among the very few people to have all the A, B and C certificates in NCC.

Activities/Interests:

- I am actively volunteering for the educational, environmental and health development of rural people near TCS office over the weekend.
- As part of NCC activities we organized a blood donation camp each and every year in my
 college. For the first two years worked as a volunteer and in the next two years worked in
 leadership roles.
- We also initiated the idea of tree plantation camp and organized it with the help of many students, faculty members and support staffs. We planted many trees in Chennai.
- Attended four 10-days combined annual training program. Where I got an opportunity for shooting with .22 rifle and we were using SLR8 rifle for drill purpose. Once I got an opportunity to fly in a fighter aircraft.

Nationality: Indian and I am willing to work abroad if you provide me the sponsorship and work permit.