AKHILA MOL ANIYAN

akhilaprckl@gmail.com | +1 (864) 207-1974

Areas of Interest: Computer Graphics, Artificial Intelligence and Software Engineering.

Technical Skills

- Programming Languages: C/C++, C#, PowerShell, Python.
- Software: Visual Studio, Eclipse, MS Office, OpenGL.

Work Experience

Schneider Electric – Application Engineer (Full – Time)

July 2017 - August 2021

- Involved in identifying and upgrading administration and governance processes for Box and Office365.
- Developed a sentimental analysis tool for Yammer communities in Schneider Electric
- Developed and implemented automated QnA using Azure app service for Yammer.
- Worked on providing custom solutions based on business requirements.
- Involved in certifications and deployment of M365 applications and services across Schneider Electric.

TE connectivity - SharePoint Developer (Full - Time)

June 2016 - June 2017

- Developed intranet site templates, custom applications and web components.
- Involved in end-to-end testing, debugging and performance improvement.

TE Connectivity – Intern

January 2016 - April 2016

• Developed a custom application for employee expense claims and reimbursements.

Education

Master of Computer Science

August 2021 - August 2023

Coursework: Computer Graphics, Introduction to AI, Software Engineering, Virtual Reality, Statistical Methods.

Bachelor of Engineering in Information Science
CMR Institute of Technology, Bangalore, India

August 2012 – August 2016

References

Soumya Sett - soumya.sett@se.com

Ruchi Kosh - ruchi.kosh@se.com