Abhishek Pradeep

linkedin.com/in/abhishekprad98/ | Sydney, NSW

CAREER PROFILE

As an experienced Software Engineer with a strong focus on Data Science and Engineering, now aspiring to transition into the dynamic realm of Data Analytics through this Internship Program. Key qualifications aligning with job criteria are:

- Proven experience as a Software Engineer complemented by a specialized data science master's degree.
- Proficient in python and data analysis, including machine learning for sentiment analysis.
- Meticulous, collaborative, and dedicated to delivering accurate and efficient software engineering projects.

EDUCATION

Master of Information Technology Specialisation: Data Science and Engineering

June 2023- Expected Completion June 2025

University of New South Wales, Sydney, Australia

- Specialized coursework in Data Structures and Algorithms, Database Systems, and Foundations of Computer Science, Machine Learning and Data Services Engineering.
- Continuously learning and applying data analysis tools like Alteryx and Python for ongoing data projects.
- Mental Health and Well-being ambassador at university, actively supporting student wellbeing.
- Successful completion of the Leadership Foundation Program, enhancing leadership skills.

Bachelor of Technology in Electrical and Electronics Engineering Manipal Institute of Technology, Manipal, India

Aug 2016 – Aug 2020

- Minor in Data Science: excelled in Data Science coursework, applying advanced analytical techniques to extract valuable insights from data.
- Treasurer and Head of Finance (IEEE Student Branch): managed budgeting and financial reporting, ensuring successful execution of technical initiatives and events.

WORK EXPERIENCE AND INTERNSHIPS

Software Engineer

Jan 2021 - Feb 2023

L&T Technology Services, Bengaluru, India

- Recognised with the Spot Award for exceptional performance.
- Designed and developed an efficient Log Analysis Tool utilising python for enhanced data analysis and system monitoring.
- Played a pivotal role in the successful implementation of continuous Integration and delivery practices for software developed for mobile devices, meeting customer requirements.
- Ensured timely resolution of customer- raised tickets as part of the Software Development Life Cycle, maintaining a 100% on-time delivery record using Jira.
- Created innovative functionalities for Mobile Devices using C/C++, enhancing customer experience and satisfaction.

Community Assistant

Aug 2023 - Current

UNSW, Sydney, Australia

- Successfully organized and executed 3-4 community events, enhancing the overall resident experience.
- Demonstrated responsibility and trustworthiness by maintaining a valid Working with Children check.

Engineer Intern

Jan 2020 - Aug 2020

L&T Technology Services, India

Worked on telecommunication networks in India and developed new test-case specifications for 3GPP.

Summer School Trainee

Sept 2018 - Sept 2018

Abhishek Pradeep Page 1 of 2

Meiji University, Tokyo

- Received "A" Grade for performance in assigned activities.
- Collaborated in the recent development of science and technology and experienced the various projects undertaken in the university.

Management Trainee,

May 2018 - Aug 2018

ASEA Brown Boveri (ABB), India

- Managed database handling and mapping of PLCs using Microsoft Office.
- Designed an automation process for a galvanizing steel line using compact control builder software.

RELEVANT PROJECTS

Trip View – C Project

June 2023 - July 2023

UNSW, Sydney, Australia

 Designed and implemented a comprehensive Trip View project using C, showcasing expertise in programming and data structures. Leveraged advanced graph algorithms to facilitate efficient route planning, optimizing travel paths for users.

Sentimental Analysis Model – Python Project

Jan 2020 - Aug 2020

L&T Technology Services, Bengaluru, India

 Designed and implemented a powerful Sentiment Analysis model tool utilizing Machine Learning Models to analyse and interpret customer reviews.

PROFESSIONAL DEVELOPMENT PROGRAMMES

Amazon ML Summer School

Feb - March 2024

Sydney, Australia

 Currently engaged in exploring advanced topics in machine learning, including supervised learning, deep neural networks, probabilistic graphical models, dimensionality reduction and unsupervised learning.

KPMG Foundations Program

Aug 2023

Sydney, Australia

 Participated in a comprehensive one-day program providing insights into the culture and values of KPMG. Acquired knowledge about the company's ethos and operational practices.

TECHNICAL SKILLS

Technical Skills: Python, C Programming, SQL, Machine Learning, Telecommunications Networks(4G/5G) and Data Structures and Algorithms.

Technical Tools: JIRA/Confluence, Git, Alteryx and Microsoft Office

ADDITIONAL COURSES COMPLETED

The Complete Python Bootcamp from Zero to Hero in Python – Udemy Python For AI and Data Science, IBM – Coursera John Hopkins Data Science Specialisation – Coursera Google Data Analytics Courses – Coursera

REFERENCE

Available upon request

Abhishek Pradeep Page 2 of 2