Siddharrth Priyadharsan M



B.Tech in Computer Science and Engineering

Education

Program	Institution	$\%/\mathrm{CGPA}$	Year
B.Tech (Hons)	Indian Institute of Technology Kharagpur	8.58	2018
XII (CBSE)	Jawahar Higher Secondary School, Neyveli	96.8%	2014
X (CBSE)	Jawahar Higher Secondary School, Neyveli	10.00	2012

Work Experience

June'18- Software Engineer at Microsoft India Development Center, Bengaluru.

present $\, \circ \,$ Currently working in Microsoft Dynamics 365 division

May'17- Software Engineering Intern at Microsoft India Development Center, Hyderabad.

July'17 • Developed an Intelligent Sales Assistant for Microsoft Dynamics CRM, using Microsoft Teams as the channel, to assist the sales person in the activities associated with the Sales life cycle

Lead creation and management through textual means and customer's visiting/business card

• Sentimental analysis of Twitter tweets related to the customer's company, for Lead scoring prediction

• Auto-population module for Lead creation phase

o Pre-Placement Offer from Microsoft India Development Center

Academic Projects

Jun'17- Interactive learning Android application for Dyslexic children.

present • This App aims to help Dyslexic children overcome the difficulties faced, while reading and writing English words and associated sentences

o Natural Language Generation and Handwriting Recognition implementation

• This project has been selected for Institute Patent filing, by IIT Kharagpur

Sept'17- Soccer player tracking.

Oct'17 $\, \circ \,$ An application to track soccer players in soccer broadcast videos

o Developed under the supervision of Prof. Partha Pratim Das, IIT Kharagpur

Jan'17- IoT application involving eye tracking using laptop web camera.

Apr'17 \circ This web application helps us to open bookmarked tabs in the web browser by tracking our eye movement using the laptop's web-camera

o Developed under the supervision of Prof. Anupam Basu, IIT Kharagpur

• Tested successfully in Google Chrome

Mar'18- Document Summarization.

Apr'18 • Generating a short Summary for a given list of documents

• Degree Centrality and Text Rank algorithms used for Summarization and ROUGE used for Results Evaluation

• Worked under the supervision of Prof. Pawan Goyal, IIT Kharagpur

Mar'17- Khao-KGP.

Apr'17 o Online Restaurant Aggregator and Food ordering System

• Used Django framework

• I worked on writing scripts for back-end for the required functionalities

Jan'17 Custom Linux shell.

• Linux command interpreter (Shell) developed in C language

• Tested successfully in Ubuntu and Arch Linux

NOTE : You can check out the above projects and other works of mine, in my GitHub profile (https://github.com/siddumsp1997)

Technical skills

Programming C, C++, Java, Python, Scala, SQL

Software Apache Spark, Mininet, Eclipse, Visual Studio, Android Studio, Unity, Solidworks

Hardware Verilog, MIPS

Key courses

Data Structures and Algorithms, Operating Systems, Networks, Database Management Systems, Advanced Computer Science

Machine Learning, Artificial Intelligence, Information Retrieval, Image Processing, Educational Data

Analytics, Discrete Mathematics, Software Engineering, Intelligent Game Design

Numerical Analysis, Complex Analysis, Probability and Statistics, Differential Equations, Linear Algebra, Mathematics

Matrix Algebra

Position of Responsibility

Aug'14- Corporate and Public Relations Member, TeamKART IIT Kharagpur.

July'15 • Part of Public and Corporate Relations team of Kharagpur Automobile Racing Team

o Team Management, Event Management, Publicity, Sponsorship, Content-writing

Academic achievements

2014 All India Rank 1139, JEE-Advanced among 121,000 overall participants for entrance to the IITs

2014 All India Rank 1031 , among 1.4 million aspirants in JEE-Mains

2014 Stood among top 1% of the region (Tamil Nadu) in National Standard Examination in Chemistry (NSEC) and appeared in Indian National Chemistry Olympiad

Awarded certificate of merit for securing top 1% percentile score in Mathematics, AISSE conducted by **CBSE**

Extra-curricular activities

- o Inter Hall Table Tennis player (won Gold medal in Table Tennis General Championship 2015, IIT-Kharagpur)
- Prominent member of Quiz club, Jawahar Higher Secondary School
- o Completed a 2 year course in Table Tennis under National Sports Organization at IIT Kharagpur
- o Directed a short film titled "Joker", which bagged consolation prize in the regional short film festival competition conducted by Dinamani and NLC India Limited, in 2015