Saugata Debnath

C/C++ - Software Engineer II

Bangalore,India +917384874450 saugata001it@gmail.com linkedin.com/in/saugata-debnath

Experience:

Cadence Design Systems – Software Engineer 2 Bangalore, Mar 2021 - Present

 * Working on Hardware Emulation System (Palladium Z1/Z2)'s Runtime software development R&D team .

- ${}^*\operatorname{Projects}\colon \operatorname{\mathsf{Download}}\operatorname{\mathsf{Performance}}, \operatorname{\mathsf{Plug_n_Play}}, \operatorname{\mathsf{Advanced}}\operatorname{\mathsf{Job}}\operatorname{\mathsf{Relocation}}$
- * Technologies used: C,C++,Shell,Intel TBB, Python

• Digite,Inc — Software Engineer

Mumbai ,June 2020 - Feb 2021

- * Got product training for 1 month for several Project Management Softwares.
- * Worked on lean and agile project management software SwiftEnterprise dev.
- * Technologies used: HTML,CSS,JavaScript,JSP, Java/J2EE,PL/SQL

• Transenigma — SDE Intern

Kolkata, June 2018 - July 2018

- * Developed components for finding the engagement and ego-network graph features for Depression Prediction Engine Project.
- * Technologies used: Python, SQL

Education:

Indian Institute of Engineering Science and Technology, Shibpur

B.Tech- Information Technology June 2016 - June 2020 CGPA: 8.3/10 (First Class Honors)

West Bengal Council of Higher Secondary Education, India − 12th

Grade: 96/100

June 2013 - June 2015

Awarded by Government of West Bengal for ranking 12 in Higher Secondary Examination conducted by WBCHSE all over India.

West Bengal Board of Secondary Education, India — 10th

Grade: 94.3/100 June 2013

Personal Projects:

- Leave Calendar [github link]:
 - * Single page Jsp Calendar Application for Leave Management of organization.
 - * Written In: HTML,CSS,JavaScript,JSP, Java/J2EE
- Search-Engine [github link]:
 - * A console application shows search results based on page page rank over network.
 - * Written in: C/C++, Socket Programming, Multithreading.
- <u>TicTacToe Al Game</u> [github link]:
 - * A proper Artificial Intelligence single-player game with minimax algorithm.
 - * Written in: JavaFX,Core-Java
- Steam Data Calculator [github link]:
 - *Application for calculating parameters of steam at a given specific temperature.
 - * Written in: C#(Asp.net)
- <u>Library Management System [github link]:</u>
 - *A web application with features of user and admin ,book issue.
 - * Written in: HTML,CSS,JavaScript,C#(Asp.net)

Skills:

Programming languages:

C, C++, Python, Java

Web technologies:

HTML5,CSS,JavaScript,J2EE

Database management:

PL/SQL

Automation Testing:

Junit, Jest, Mocha, Karate, Google Test

Programming Profile:

InterviewBit-World Rank - 8

Profile Link: plexus_45

Hacker Rank - 6*

Profile Link: plexus 45

CodeChef - Max rating- 4*

Profile Link: plexus_45

LeetCode -

Profile Link: plexus 45

HackerBlocks: Rank: 2 LeaderBoard link: hack

Binary Search:

Profile link: binarysearch
GeeksforGeeks:
Link: GeeksForGeeks

* Solved more than 2200 coding problems Across different coding platforms.

Github Link:

https://github.com/saugata-git

Activities & Awards:

- Selected as SDE Intern at Amazon Bangalore(Jan-June,2020)
- Campus Ambassador at InterviewBit(2020) & Geeks forGeeks(2019).
- Brand Ambassador Cadence (2021)
- Having a youtube channel where I discuss algorithmic problems & solutions.

Link: voutube.com/channel

Certifications Link:

C++: hackerrank Java: hackerrank

Problem Solving: <u>hackerrank</u>

DP: CBOL