Ravinder Sokhal

Bachelor of Technology Computer Science and Engineering MNNIT Allahabad

India

email: sokhal.ravinder7@gmail.com

Github: https://github.com/RavinderSokhal7 Linkedin: www.linkedin.com/in/ravinder-sokhal CodeChef: www.codechef.com/users/ravinder7

Website: https://ravindersokhal7.github.io/

ACADEMIC DETAILS

Examination	Institute	CPI/%
B.Tech(CSE), 2017-21	Motilal Nehru National Institute of	8.39/10.00
	Technology, Allahabad	(till VI sem)
XII, 2016	Kendriya Vidyalaya, Gorakhpur	94%
X, 2014	Kendriya Vidyalaya, Gorakhpur	10.00/10.00

SKILL

- **Programming Languages** C, C++(Basic), Java (Core, J2EE)
- Data Structures & Algorithm
- Object Oriented Programming in java
- Relational Databases MySQL
- Operating Systems

EXPERIENCES

• Software Engineering Virtual Experience, provided by - JPMorgan Chase & Co Worked on a client side react application using python backend. Completed three task modules. Learnt about a tool used at JPMorgan Chase & Co, perspective. Used github for collaboration and helped others with their issues, in tasks, from github.

PROJECTS

- Web Application (using Java, Spring mvc and mysql)
 - o A website where users can find template web components and integrate it in their own projects.
 - Users can download the HTML, a java interface and a class implementing that interface.
 - o Tech used: Java (J2EE), Spring mvc, maven, mysql, eclipse, git
- Chat Application (using Socket Programming)
 - o A java stand alone chat app, where users can connect to a server by providing ip and port.
 - Users can chat in a public room or can chat in private by providing the ip and username of another user.
 - o Tech used: Java, java swing, Netbeans IDE

ACHIEVEMENTS

- Participated in Google KickStart round C 2020, rank 2117
- Participated in Droid Rush event in Avishkar, Technical fest at MNNIT Allahabad, 2019
- Joint Entrance Examination Advanced rank 6163, JEE Mains rank 3605, year 2017
- Certification from Rotaract club, 2018-19
- Participated in Basketball during Udghosh, Sports Festival of IIT Kanpur, 2018