Surya Kiran M.

surya.mallimanugula@learner.manipal.edu | 7898091545 | Bengaluru, India

HackerRank | GitHub | Linkedin

EDUCATION

Manipal Institute Of Technology

B.Tech Sophomore - Computer Science and Engineering

CGPA: 8.225

FIITJEE Jr. College

Intermediate PCM

Percentage: 93.8%

O.P. Jindal School Schooling Xth (CBSE)

Percentage: 95.4%

Visakhapatnam, Andhra Pradesh

Bengaluru, Karnataka

October 2021 - Present

April 2019 - March 2021

Raigarh, Chhattishgarh

February 2007 - March 2019

EXPERIENCE

KHELGULLY GAMING PRIVATE LTD | Intern

January 2022 - April 2022

- Collating and coordinating requests for the required resources across the business among 1 Lakh+
 users.
- Assisting in developing new strategies and processes for the overall improvement in product.
- Corresponding with customers and Gained new experience of working together as a team
- Presenting and providing input in new client meetings.
- Worked directly under the enthusiast Founders of the Start-up.

SKILLS

Programming Languages: Java, C, Python Libraries/Frameworks: JavaScript

Tools / Platforms: HTML, CSS, JavaFX, Visual Basic 6

PROJECTS / OPEN-SOURCE

ATM-Interface | Link

Java, JavaFX

- A Mini Project of Working of a Bank With Real Time User-Interface. In this, I made a Real time JavaFX application user-interactive which collects and verifies the Credentials from a sample DataBase defined in a class.
- This application works on **HashMap Data Structure**.
- After Successful login, the user can perform numerous actions including Withdrawing the Balance, Deposit balance, Transfer the amount to another user (userID must match in DataBase), View Transactions History. After work, user can log out and log in into other account.
- Extremely safe and optimized as all the members are declared privately.

CERTIFICATIONS

• Java 5 stars - HackerRank

Honors & Awards

Gold Medal - National Mathematics Olympiad (NMO)

Silver Medal - International Olympiad of English Language (IOEL)

Certificate of Merit - All India Talent Search Examination (AITSE)