

# Hashaan Adeen

tkhashaamadeen527@gmail.com | +91-9042378109

## EDUCATION

### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

B.E IN COMPUTER SCIENCE

CGPA : 8.5/10

Graduation: 2019 -2023

### ISLAMIAH BOYS HIGHER SEC SCHOOL

12TH STANDARD | MARCH 2019

Percentage : 78%

10TH STANDARD | MARCH 2017

Percentage : 93%

## LINKS

Codestudio :

<http://bitly.ws/AmDv>

GitHub :

<https://github.com/iamhashaan>

LinkedIn : [www.linkedin.com/in/hashaan-adeen](http://www.linkedin.com/in/hashaan-adeen)

## COURSEWORK

### UNDERGRADUATE

Data Structures And Algorithm

Object Oriented Programming

Operating System

Database Management system

Computer Networks

## SKILLS

### PROGRAMMING

Experienced:

C++ • Java • Kotlin • Python • Android

Intermediate:

HTML • CSS • SQL • JavaScript • React

### DEVELOPMENT AND

### FRAMEWORKS

•Android studio •VS CODE •Google

Cloud Platform •Data Analytics using

IBM Cognos

Version Controller : Git and GitHub

## TRAINING/CERTIFICATIONS

UDEMY : Android Developer From  
Scratch

Credential Url:

<https://bit.ly/3uXKQ13>

Google Cloud : 30 Days Of Cloud

Credential Url: <http://bitly.ws/Aoaf>

## PROJECTS

### FOODY - FOOD ORDERING APP

- A Food Ordering App which will display a list of restaurants and user can order food from any of the restaurant.
- The app has several Functionalities like: User Registration, User login, Reset Password, Viewing food menu, Filtering food menu by price, Viewing product details, Adding food to cart, And Place food Order.
- Tech Stack : Kotlin , XML , Android Studio , Android ul .
- Project Link : <https://bit.ly/3duk8qQ>

### ANTISOCIAL-SOCIALMEDIA APP

- Social media like App and This App is integrated with Firebase. The Users information and data is stored in Firebase.
- And the app has functionality like Add post And View Post , and the user gets the live feed on the Android app
- Tech Stack : Firebase , Kotlin , XML , Android Studio , Android ul .
- Project Link : <https://bit.ly/32nEfRc>

### FINCHAIN – BLOCKCHAIN BASED CREDIT RECOMMENDATION SYSTEM

- A revolutionary deep-learning based credit-recommender system for public blockchains. By directly connecting prospective lenders and borrowers.
- It accelerates the loan disbursement cycle, ensuring swift and secure transactions. •Introduced sentiment analysis into the credit evaluation process, offering a holistic view of borrower credibility.
- Tech Stack : java , HTML , CSS , Javascript, Python,MySQL
- Project Link : <https://bit.ly/3ulc0s0>

### RETAIL STORE STOCK INVENTORY ANALYTICS

- Built a web application which provides the overview of the inventory with Dashboards,Story and Reports.
- Features : Inventory tracking , Reports, Manage orders.
- Tech Stack :HTML,CSS,Javascript,IBM Cogonos Analytics.
- Project Link : <https://bit.ly/3R7SHHx>

## ACHIEVEMENTS

### SOFTWARE ENGINEERING VIRTUAL INTERNSHIP -JP MORGAN CHASE & CO.

Tasks Accomplished:

- Built an Interface with a stock price data feed
- Hands on Experience with JPMorgan Chase & Co. frameworks and tools
- Writing Debugging and Testing Functions
- Certificate Url : <https://rb.gy/89yda>

### GOOGLE CLOUD READY : PARTICIPANT -GOOGLE CLOUD

- Participated in the GCR-2021 And Completed 3 tracks and achieved 40 badges.
- Got hands-on experience on Google cloud for Creating and managing cloud resources, networking in Google cloud, Working with Vms, NPL, Kubernetes, Cloud engineering and devOps.
- Profile Url : <https://bit.ly/3IPJrBY>