

PERSONAL DETAILS

Current Location: Mysore
Date of Birth: May 1, 2000
Gender: Male

EDUCATION

MYSORE COLLEGES OF ENGINEERING AND
MANAGEMENT

B.Tech/B.E. (Computers)
Graduating in Jul 2024 — Mysore
Score: 7.5 / 10

CLASS XII

Karnataka Board
Medium: English
Year of Passing: 2020

CLASS X

Karnataka Board
Medium: English
Year of Passing: 2016



SKILLS

Programming: Python, Java, C++
App/Web Development: Full Stack Development,
Front-End Development (Flutter/Android Studio)
Cloud & Database Management:
Google Cloud Native Databases (Cloud Spanner, Cloud
BigTable, AlloyDB)
Database Design & Data Migration
Data Security & Compliance:
Data security measures, encryption techniques, and
compliance regulations (GDPR, CCPA, HIPAA)

LANGUAGES KNOWN

English, Hindi, Kannada, Urdu

LINKS

 realabrar1
 syedshoaibabrar

EXPERIENCE

GAMEMODEON

Role: Full-Stack Developer
Developed HeroRunningModeON, a full-stack Android
game using Android Studio and Firebase.
Utilized Java, Flutter, and full-stack development skills
for an engaging gaming experience.

GMAK

Role: Web Developer
Built and launched a full-stack website for PharmaCar-
tel, enhancing its online presence using front-end and
back-end expertise.

INTERNSHIPS

ACUBE — FULL STACK DEVELOPMENT INTERN

Worked on multiple projects, building expertise in web
development, honing front-end and back-end skills.

PROJECTS

FINAL YEAR PROJECT

Developed a deep learning-based solution for detect-
ing deepfake content, using MTCNN and InceptionRes-
NetV1 models.

HERO RUNNING MODE ON — DEC 2020 - JAN 2021

Developed an engaging Android game for GameMod-
eON.
Focused on user experience design and creative elements.

SCIENTIFIC CALCULATOR — JUNE 2023

Designed an Android app using Java in Android Studio
for a 3rd-year project.

NETFLIX WEBSITE CLONE

Client-Side Web Technologies & Coding
Replicated the Netflix website using HTML, CSS, and
JavaScript.
Demonstrated proficiency in front-end development with
user interactions, dynamic content loading, and respon-
sive design.
GitHub Link: Netflix Clone Repo

DATA MODELING PROJECT

Database Design & Data Modeling
Practical experience in database design, schema opti-
mization, and data modeling for business use cases.
Key Skills: Database design principles, schema opti-
mization, cloud-native database models.
GitHub Link: Data Modeling Project

Syed Shoaib Abrar

princesyed212@gmail.com — +91 944 890 4558

MY DATA PROCESSING APP

Data Processing & Algorithms

Developed an application for handling large-scale datasets and implementing various data processing algorithms using Python.

Key Skills: Data algorithms, data processing, Python, large-scale data handling.

GitHub Link: My Data Processing App

OPENCART REGISTRATION AUTOMATION

Programming & Automation

Automated the registration process for OpenCart using Python scripting and workflow automation techniques.

Key Skills: Python, automation, web-based process automation.

GitHub Link: OpenCart Registration Automation

STAKEHOLDER ENGAGEMENT

Stakeholder Engagement & Solution Design

Engaged stakeholders to translate requirements into actionable solutions, demonstrating effective communication and project planning skills.

Key Skills: Stakeholder management, solution design, cloud-based implementation.

GitHub Link: Stakeholder Engagement

WORKSHOPS & HACKATHONS

CRYPTOGRAPHY BLOCKCHAIN SECURITY — JUNE 2023

Attended a workshop at SJCE, Mysuru, deepening knowledge in cryptography and blockchain security.

UIPATH STUDIO — MAY 2023

Showcased RPA skills at HACKABOT, hosted by Vidyavardhaka College of Engineering.

GDSC CODESPRINT — MAY 2023

Led a team in GDSC Code Sprint Hackathon at NMIT, Bengaluru, enhancing problem-solving, teamwork, and leadership skills.

CLOUD CERTIFICATE

GitHub Link: Cloud Certificates

AWARDS & HONORS

1st Place Throwball Game

2nd Place Football Tournament