

MOHAMMED ABRAR

mobno:7259702509.
ma5128433@gmail.com.
RK Hegde Nagar, Bangalore -560077.

OBJECTIVES

Graduated with a Bachelor's degree in Computer Applications (BCA), with a strong foundation in computer science solid foundation in programming, data structures, algorithms and development, eager to apply academic knowledge to real-world software development challenges.

EDUCATION

Sri Nagappa Shetty Memorial National College Of Applied Science	Bachelors in Computer Applications	Acquired 85% result in Academics
Acharya PU College of Science	Physics, Chemistry, Math Biology	Acquired 83.33% result in Academics
Oxford English School	Secondary School Leaving Certificate	Acquired 88.32% result in Academics

PROJECT

Android Application Based Currency Classifier System

June 2024 - Present

Designed and developed an Android application, "Currency Classifier System," to accurately classify and identify various currencies using advanced algorithms.

Tech stack used

- Utilized a diverse tech stack, including Python for implementing a CNN-based AI model for image classification.
- Java for registration and account creation functionalities.
- XML for data transformation.
- MySQL for storing and retrieving user information.
- PHP for database communication via the XAMPP Apache server..

TECHNICAL SKILL

PYTHON

- Good in Datatypes and Operations.
- Also have Knowledge in Functions.
- Worked on Control Statements.
- Good in Built-In-Functions.
- Knowledge on methods and constructors.
- Worked on topic like OOPS.
- Knowledge on Exception handling, file-handling.
- Having good grip in Modules
- Also in Generators, Iterators

ORACLE SQL

- Having extensive Knowledge in writing SQL Queries
- Excellent at Performing 'CRUD' operations on RDBMS
- Experienced in Joins, Sub-Queries for Solving Complex Queries
- Good in SQL concepts like Pseudo Columns, Grouping and Functions
- Extensively worked on SQL statements like DQL, DDL, DML, DTL, and DCL
- Hands on Experience in Monitoring MS-SQL, Oracle SQL
- Proficient in Normalization on database tables

WEB TECHNOLOGY

HTML5

- Have grip in Tags and Attributes.
- Good knowledge in Lists and Tables.
- Well understanding in Hyperlinks and Forms.

CSS3

- Knowledge in CSS Types.
- Also learnt Selectors and Combinators.
- Having knowledge in Font and Text Properties
- Good in CSS Box Model.

JAVASCRIPT

- Having knowledge in Functions and its types.
- Understanding in creating Objects.
- Also learnt Problem Solving.

DJANGO FRAMEWORK

- Proficient in Django MVT architecture and ORM
- Experience in developing RESTful APIs using Django REST Framework.
- Skilled in database integration (PostgreSQL, MySQL, SQLite).
- Strong knowledge of authentication, middleware, and security practices.
- Hands-on experience with frontend integration (HTML, CSS, JavaScript).

Hobbies

Playing Sports, Working Gym Exercises, body weight training

Languages

English, Hindi, Kannada, Urdu