Mohammed Naqhi

Seeking a beginner role to enhance and explore my technical knowledge gained

- 9900310768
- Mangaluru, India 🛛 🂡

linkedin.com/in/mohammed-naqhi-b0950124a in

EDUCATION

B.E in computer science

Sahyadri college of engineering and management, Mangalore 12/2020 - 05/2023

6.8 CGPA

Diploma in computer science

Karnataka polytechnic college, Mangalore 07/2017 - 11/2020

Secondary Education

JVEMS - Kadabagere

06/2016 - 04/2017

84%

76%

PERSONAL PROJECTS

Performance assessment and prediction based on NIRF ranking using Data science and analytics (09/2022 - 05/2023)

 The project is about analysis of the performances that is obtained from official website of NIRF. This project provides the assessment that need to be implemented in any college to be ranked in NIRF. Also prediction of 2023 rank is done by analysis of previous data obtained.

Quizzy- Quiz app (05/2022 - 07/2022)

 Quizzy is a simple quiz app having login page, register page. all the data is stored in firebase. this project is developed using android studio and java.

RB Gift creations and management (01/2022 - 02/2022)

 Basically RB Gift creation is the database management project which stores the data in the database. the project is developed using java for front end and MySQL for back end.

Co-operative banking system (10/2019 - 03/2020)

 The project consist of a banking system which has details of account holder, thier balance, the loan they have taken, pending EMIs, and other banking details of a account holder. this project is implemented using java, Mysql

INTERNSHIP

Java Full Stack Development Plagzero, Mangalore

02/2020 - 03/2023

Studied about html, css, javascript for frontend, java and springboot for backend, mysql as database. Made clone of a website using bootstrap. project developed was clinic management as full stack web application.

Mobile Application Development AgileTec, Mangalore

10/2018 - 11/2018

studied about java, drag and drop designs for mobile applications. Project developed was simple calculator.

SKILLS

Languages : C, C++, Java, Python.

Web Development : HTML, CSS, JavaScript, PHP.

Database : MySQL.

Operating System : Windows, Ubuntu.

Software : Xampp, Netbeans, Android Studio, Eclipse, Visual Studio.

ACHIEVEMENTS

A+ Grade in Matrix Abacus (2015 And 2017)

A Grade in Matrix Abacus (2016)

In-plant training of one month (2019)

Workshop on IoT based smart building using tinker Cad (2020)

PERSONAL SKILLS

Team Work

Problem Solving

Active Listening

Creativity

INTERESTS



Singing