



SHAIK ABDUL RAHEEM

Software engineer

My Contact

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📍 BTM layout 2 stage
Bangalore, 560076

Technical Skills

- Ms Office
- C language, python, Java
- HTML, CSS, JAVASCRIPT
- React.js, node.js, express.js, REST API's
- SQL, mongoDB, service Now tool

skills

- Good communication and verbal and written
- Quick learner
- Time management

Education Background

- A1 GLOBAL INSTITUTE OF ENGINEERING
B.TECH (Computer science and engineering)
Completed in 2019- 2023
70%
- M.N.M JUNIOR COLLEGE
Intermediate (MPC) +2
Completed in 2017-2019
7.2%
- ADITYA HIGH SCHOOL
SSC 10TH
completed in 2016-2017
8.8%

About Me

Recent graduate with a degree in Computer Science and a passion for software engineering. Seeking an entry-level software engineering position where I can apply my technical skills, creativity, and problem-solving abilities to contribute to innovative projects and learn from experienced professionals in a collaborative environment.

Technical summary

HTML:

- Good knowledge of Tables, Lists and Forms.
- Good knowledge on HTML Tags.
- Well versed on Attributes, Multimedia Tags, hyperlinks.
- Good Understanding on block level elements and Inline level elements.

CSS:

- Proficient in CSS Properties.
- CSS Box-model, Selectors, Combinators, Animations.

javascript :

- Knowledge on Operators and Data Types.
- AJAX calling, node package manager, Async, sync

Python :

- basic Data types and operators, loops and control statements
- functions and numpy, pandas, scikit-learn
- file management system

SQL :

- Good understanding of SQL Joins (Inner, Outer, self-join).
- Good understanding in SQL languages (DDL, DML, PDL)

Projects

Opinion mining for feedback management system

This project predict the customer opinion on product by taking comments and feedback to give the rating of the product.

This project used the python programming and python modules(numpy,scikit-learn), html, css and SQL. Used tools are IDEs(pycharm, visual studio code) django server for front end and XAMPP server for back end. Used algorithms are regression and clustering to classify the comments and process to give a exact rating, it's depends on the customer comments and feedback

Certifications

2022 - 2023 I have complete python programming training

2020 - 2021 I have completed web development full stack

Hobbies

- Internet browsing
- Watching web series