

MOHAMMED SUHAIL R

suhailmohd1703@gmail.com | (+91) 9164287735

 [@suhail-Mohammed](#)

 [/mohammed](#)

SKILLS

- ❖ C++,Java,python
- ❖ HTML, CSS, Javascript
- ❖ Sql

EDUCATION

- ❖ Computer Engineering | The Oxford College Of Engineering,Bangalore CGPA: 8.61|(2024)
- ❖ XII | Vijaya Composite College,Bangalore 72.0%|(2020)
- ❖ X | Shantiniketan Educational Institutions 75.54%(2018)

EXPERIENCE

- ❖ **Full Stack Developer | ExcelR Technologies,Bangalore** (Mar '24 - Sep '24)
 - Technologies:-HTML,CSS,JavaScript,Java,SpringBoot,Angular,React
 - A Full Stack Developer skilled in designing, developing, and maintaining both front-end and back-end components of web applications. Proficient in a range of technologies, including HTML, CSS, JavaScript and databases, ensuring seamless user experiences and efficient system functionality.
- ❖ **Python Development Intern | CodeClause** (Jun '23 - Jul '23)
 - Technologies:-Python
 - During my internship as a Python developer, I actively contributed to various projects, gaining hands-on experience in software development.
 - The internship provided ample learning opportunities allowing me to expand my Knowledge beyond basic Python programming.

ACADEMIC PROJECTS

- ❖ **Amazon Clone**
 - Technologies used:-HTML,CSS,JavaScript,SQL,AWS
 - Amazon clone is a global e-commerce platform offering a vast selection of products from electronics to groceries and use services like Prime,AWS
- ❖ **Online Ticket Booking Management – DBMS based Portal**
 - Technologies used:-HTML,CSS,JavaScript,Python,SQL
 - Movie Ticket Booking System is a computerized solution for theater setups, which will automate the process of Ticket Sale and Customer Bookings
- ❖ **Media Player Application - Android based Application**
 - Technologies used:-HTML,CSS,JavaScript,SQL
 - Implemented using Android Studio It is an application to demonstrate a basic media player that allows the user to Forward Backward ,Play and Pause an audio

POSITION OF RESPONSIBILITY

- ❖ **President | Events and Associations,TOCE** (2020- 2024)
 - Organized hackathons & events conducted sessions for 300+ college students on Development related topics and related events