



# MOHAMED SHARUKH S

## CONTACT

✉ [sharukhsm@gmail.com](mailto:sharukhsm@gmail.com)

[in](#) [Linkedin profile](#)

[globe](#) [Portfolio](#)

[github](#) [Github](#)

## SKILLS

Presentation skills  
Event Organization  
Adaptability  
Excellent written and verbal  
communication

## PERSONAL DETAILS

**Date of Birth:** 20th Aug 1997

**Languages:** English, Tamil and  
Malayalam

**Hobbies:** Building computers,  
Creating digital media  
content, Numismatic.

## PROFILE

I'm a front end web developer who loves to build experiences that help others do what they couldn't do before.  
I love using technology to enable others, and feel most fulfilled when using my skills to do. I'm a strong advocate for diversity and inclusion in the tech industry.

## EXPERIENCE

### INFOSYS - Jul 2021 - Present

Emp Id: 1157808 - React JS developer

### COGNIZANT - Nov 2019 - Feb 2021

Created a web project called Interview scheduling management using HTML/CSS, Javascript, Java and spring boot framework. Interview scheduling is the process of sprinting between hiring managers, busy candidates and the right interviewers to make interviews happen.

## EDUCATIONAL QUALIFICATION

SRI KRISHNA COLLEGE OF ENGINEERING & TECHNOLOGY- COIMBAORE  
B.E. ELECTRONICS AND COMMUNICATION | CLASS OF 2019

## CO - CURRICULAR AND EXTRA CURRICULAR

- Cleared Business English Certificate (BEC) Vantage.
- Presented a paper titled Blue Brain in the IEEE sponsored international conference- ICRAET.

## TECHNICAL SKILLS

- Front end development
- HTML
- CSS
- JavaScript
- React JS
- Bootstrap
- DOM
- Git/Github

## PROFESSIONAL TRAINING

- Web Development Bootcamp - Completed a 55 hours immersive web development course on Udemy.
- Attended workshop on IBM cognitive cloud at National Institute of Technology, Tiruchirappalli.

## PROJECTS

- Home Automation using arduino and WiFi module ESP8266. It is the prototype for home automation system using WiFi technology.
- Fall detection system with heart rate monitoring using pic Microcontroller. It is used detect fall for elderly and patients.