# MOHAMMAD YASEEN

KOPPAL, 583231 | 08147980919 | yaseen.koppal@gmail.com

# Summary

A newly graduated software engineer from Generation India, Generation is a youth training program designed to prepare participants for a position in the IT industry. I I am looking for an Entry-level career opportunity as a Junior Full-Stack Java Developer role for better Carrier growth and opportunities.

# Experience

# Assistant System Engineer Tata Consultancy Services

08/2017 to 09/2018

Chennai, India

- Collaborated effectively with operational teams, enhancing department efficiency through diligent IT support.
- Provided dependable IT support, responding to help desk queries efficiently and effectively.
- · Provided positive customer experiences and enhanced brand reputation through attentive, helpful service.
- · Provided an accurate and detailed written record of events that occurred during shifts.

#### Skills

- · Website development
- HTML5
- CSS
- BootStrap
- JavaScript

- Junit testing using MOCHA
- reactJS
- Java
- · Testing and deployment

## Education

#### Generation Junior Full Stack Java Developer: IT

Rooman Technologies pvt Ltd

2022 Banglore,KA

#### Bachelor of Engineering: Electrical and Electronics Engineering

Siddaganga Institue of Technology

2017

2013

----g---g--

Tumkur, KA

#### Pre-University Education: Science

Alvas PU College

Mangalore, KA

SSLC: English Medium

2011

St.Francis De Sales School

Koppal, KA

### Additional Information

I had quit my job in 2018 due to unavoidable family issues. I have worked at my native on a contract basis for 2 years and during the Covid-19 pandemic, I was laid-off from the company.

My willingness to learn new things and explore made me believe that learning new skills will land me in a good IT carrier, hence I have enrolled in the Generation India Junior Full-Stack Java Developer Course at Rooman Technologies Banglore.

## Certifications

Codecademy certification in Front-end Development

## Languages

Urdu: First Language			
English:	B2	Kannada:	C1
Upper Intermediate		Advanced	
Hindi:	C2		