

# SYED ASRAR ZAHOOR

## Full-Stack Developer

@ syedasar00@outlook.com

+917889473405

Srinagar, Jammu & Kashmir, India

linkedin.com/in/syed-asrar-zahoor-72179a239

github.com/syedasar00

## TECHNICAL SKILLS

Java Maven Spring Boot

JavaScript React JS HTML

CSS Tailwind CSS Bootstrap

SQL JDBC Rest API AWS

## SOFT SKILLS

Adjustability Teamworking

Problem solving Communication

Time management

## LEISURE INTRESTS

Gamming Soccer Cricket

Trekking Camping

## LANGUAGES

Native: Hindi/Urdu

Basic: English, Punjabi

## ABOUT ME

*Tech-savvy Full Stack Web Developer knowledge of back-end languages and tools like java, Spring Boot, MySQL and MongoDB, and . Intermediate knowledge of React js, HTML, and CSS. Skillful in creating servers and databases for functionality and designing and developing of APIs. Hardworking collaborator on every project.*

## EDUCATION

Full-Stack Development | PrepForTech.in

05 2022 – 04 2023

New Delhi, India


Bachelor of Engineering (Computer) | SSM College of Engineering

08 2017 – 02 2022

Jammu Kashmir, India

• CGPA: 6.88


## PROJECTS

NewsDog | 


- Created from scratch this is a React app linked with newsapi.org to get news from all over the world. Different categories contain their respective news. Tech: React, HTML, CSS, Javascript.

Blog API | 

- A spring boot Restful service built for a social network blog site which allows user to login, create posts which includes pictures and text plus a post also contains comments which all the users can post. It stores images on server and data on mySQL. Tech: Java, Spring boot, Maven, MySql.

Netflix-clone(Frontend) | 

- Netflix frontend clone containing four netflix pages which are netflix's landing page, sign-in page, sign-up page and homepage. It is a web app build using React js.

Netflix-clone(Backend) | 

- Created from scratch a Restful service built for netflix like app containing 19 different API endpoints. It stores multimedia files on AWS S3 and other data including metadata of multimedia on AWS database. Tech: JAVA, Spring Boot, Gradle, AWS, mySQL.