

# PRASHHANTH

Java | Angular 2+ | MicroServices | AWS

## Backend Skills

- Java-8
- Spring Boot
- Spring Data JPA
- MicroServices
- MySql
- MongoDB

## Frontend Skills

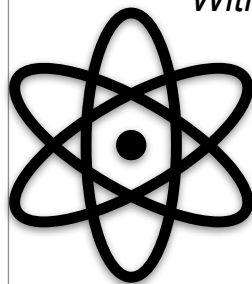
- Angular
- NextJs
- Bootstrap

## Other Skills

- AWS (Amazon Web Services)
- Terraform
- Jenkins
- Python
- Numpy
- Pandas
- Stoplight



## About



*With more power comes great responsibility*

Advanced Java web and service development skills, typically built through 4+ years of applicable experience developing in Java/Spring. Professional experience developing responsive designs and single page applications. Experience tuning and maximising performance for high volume pages. Experience participating as a member of a scrum team in an agile environment. Ability to troubleshoot environmental issues.



## Experience

2018–2019 **Full Stack Developer**

*Verizon, Hyderabad*

Implemented performance tuning feature where the time complexity is reduced. Developed web pages to users to display customer data based on business requirement both in UI and backend. Integrated third party APIs like CISCO to analyse the reports and billing generated based on contract.

2019–2021 **Senior Full Stack Developer**

*Mphasis, Hyderabad*

Fetching the data from the Talend jobs which run in the background and store the data to relational database(Mysql). Implement a config Server in MicroService. Added Spring Security feature in one of the module. Understanding of software development methodologies

2021–Present **Senior Consultant**

*Freelance, Hyderabad*

Working in a collaborative team of application developers and source code repositories. Demonstrated ability to follow through with all tasks, promises, and commitments. Communicate and work effectively within priorities. Advanced understanding of software design concepts.



## Education

2017 **Master of Computer Applications**

*Osmania University, Hyderabad*

Holding a master degree with course work of programming languages like Java,C and C++. Data Engineering and Software Design along with Relational DataBases such as SQL.