

TEJAS BARGAL

tejas.bargal88@gmail.com

+918149744347

A motivated full stack developer with 5+ years of experience and passion for technology and software development. Likes to work with *Object-Oriented Programming languages*, with a preference to Java. Good in data structures and algorithms.

Website: <https://tejasbapps.netlify.app>

Skills:

Java 8, Python, Spring Boot, Microservices, Amazon Web Services, Javascript, Vue, IOT, REST API, Git, Oracle and Postgres Database, Machine Learning, Deep Learning

Employment:

Senior Software Engineer	Xoriant Corporation	Since June 2020
<ul style="list-style-type: none">• Migrate SOAP services to REST microservices using Spring Boot.• Worked on AWS lambda services, along with EC2 and ECS services.• CI/CD pipeline development for new services using docker, ECS, Jenkins and terraform.• AWS SQS and SNS services with Kafka and Kinesis.• REST API authentication development for new services using JWT (Json Web Token).		

Senior Software Engineer	Intelizign Engineering Services	April 2018 - Dec 2019
<ul style="list-style-type: none">• Worked on MindSphere Application Platform which provides a managed Platform as a Service (PaaS) to host applications directly on MindSphere.• Worked on IOT Time Series Service: Used to create, read, update, and delete dynamic time series data• Worked on AWS services like SQS, AWS lambda, Cognito, IAM, S3, EC2 instances, Docker, Serverless computing• Deployed AWS serverless apps (lambdas).		

Software Engineer	Mphasis Ltd.	April 2015 - March 2018
<ul style="list-style-type: none">• Developed RESTful web services at backend.• Applying agile methodologies and Test Driven Development (TDD) for project.• Learned about banking and shares domain in a project.• Developed Bamboo plugin for automation of deployment process in Pivotal Cloud Foundry (PCF).		

Web Developer	Futurica Technologies	December 2014 – April 2015
<ul style="list-style-type: none">• Designed products display page with functionality like paging and sorting similar to e-commerce website.• Developed web pages and made them interactive as per customer requirement.• Designed lucky draw game on web page.• Implemented login functionality with facebook SDK and normal login.		

EDUCATION

Pune	University of Pune	July 2010 – May 2014
<ul style="list-style-type: none">• B.E. in Electronics and Telecommunication, July 2014. Percentage: 61.12		

ADDITIONAL EXPERIENCE AND AWARDS

- **First Prize, Blackout Coding:** Won first prize in programming competition based on C.
- Participation in Data structure and algorithm-based competitions.

Languages and Technologies

- Java 8; Python; PHP; SQL; PLSQL; JavaScript; NodeJS, VueJS
- IntelliJ; Eclipse IDE; Oracle DB; Websphere; Spring Boot; Hibernate; Tomcat; Micro Services, Amazon Web Services (AWS), TDD (Test Driven Development)