

Atul Anand

SOFTWARE DEVELOPER

A driven and diligent engineering graduate with two years of experience in Java, Spring, and ReactJS software development and management. Demonstrated aptitude for implementing successful solutions to foster organizational growth. Possessing robust analytical and problem-solving abilities.

✉ atul.anand1811@gmail.com 📞 +91-8809018608 📍 Bangalore **in** www.linkedin.com/in/atul-anand-1681151a1/
🌐 <https://atulanand-portfolio.netlify.app/>

SKILLS

Spring Framework
Java
ReactJS

MySQL
Python
MongoDB

Data Science
MicroServices
Github

EXPERIENCE

Software Engineer

Cognizant Technology Solution *Mar 2021 - Present*

1. Metlife Japan

- **Role - Java Backend Developer**
- Responsible for designing and implementing various microservices for the MetLife Japan web application, following best practices and design patterns.
- Analyze the existing application, identify components suitable for microservices, and refactor them accordingly.
- Use Git as a version control system to track and manage code changes effectively and tools like Postman to test API endpoints and validate responses.

2. Metlife US / Bank Of America

- **Role - FullStack (Groovy, ReactJS & MongoDB)**
- Responsible for developing and maintaining both frontend and backend components of web applications for MetLife US and Bank of America. Work on end-to-end implementation of features and functionalities.
- Identify and fix UI accessibility issues in the web applications to ensure compliance with accessibility standards (such as WCAG) and make necessary code modifications to improve accessibility.
- Document technical specifications, architectural decisions, and any specific implementation details. Share knowledge and provide guidance to teammates regarding best practices, code standards, and accessibility guidelines.

Frontend Developer - Intern

Acupace Technology *May 2020 - Jul 2020*

- Role- UI Developer
- Responsibility - UI Development for Video Conferencing Application.
- TechStack - Ionic

EDUCATION

Bachelors of Technology

IES College Of Technology Jul 2017 - Jun 2021

Stream - CSE

CGPA - 8.46

PROJECTS

Smart Driving

- Developed Machine Learning Model to detect drowsiness and reduce distractions while driving.
- TechStack - Python, Twilio Platform, Camera Module, Raspberry Pi, Pytts and FacialLandMark Library .
- Won prize @13th ISEC, IIIT Jabalpur

MyShopCart

- An online shopping web application, where user can search and order different category of products.
- TechStack: - Spring, ReactJS, MySQL

Portfolio

- Developed and Deployed my portfolio web application.
- TechStack/ Tool - ReactJS , Netlify
- URL- <https://atulanand-portfolio.netlify.app/>

Lets Connect

- Developed one to one video calling application.
- TechStack - ReactJs, ExpressJS, SocketIO
- Working App :- <https://frabjous-pie-cab044.netlify.app/>

Voice Assistance

- A CLI based application which responds according to the voice commands given by the user.
- TechStack - Python

HOBBIES

Chess

Cricket