



Pritam Pratik Agrawal



Ashraya PG, 13/1, Doddanagamangla
E-City, Phase 2
Bengaluru-560102
Karnataka

pritamagrwal95@gmail.com

+91-9777514006

LinkedIn

GitHub

ABOUT ME



Analytical, precise, methodical is what defines me through my work which I believe in getting perfectly done the very first time, every time. I am good at understanding the problem and reaching to a solution logically and I strongly believe my leadership and problem solving skills can serve well in accomplishing organizational goals while assisting me in my professional growth.

WORK EXPERIENCE



- Have been working with Tata Consultancy Services Limited since April 2019.
- Handling multiple applications for MNC Bank on Enterprise Risk and Finance mainly and Authorization application.
- Daily work includes database health checks(using OEM), oracleSQL database handling, Geneos Monitoring, Middleware System monitoring (Solace, JMS, MQ), RESTful API handling checks, Informatica ETL Management (Monitoring and Workflow), process improvement on shell scripting.
- Ensuring critical data availability on Risk, Profit & Loss, Attribution and Valuation data, Finance and Payment feeds.
- Helping in release activity(twice a month) gathering stats for any issues.
- Being in a Agile Model tried to gain grounds on DevOps Model by Code reading, process improvement and solving issues on script/code level.

AWARDS & RECOGNITION



- Received On-Spot Award within two months of handling application for efficient delivery and avoiding any potential impact to the application
- Fresco Miles Award for continuous learning on technical domain like Python, Unix, Java, Blockchain(BitCoin,Ethereum),Maven,Azure,Jenkins
- Client Appreciation(VP level) for handling the entire application during global outage and ensuring data availability, meeting SLA's for critical Business.
- Created a credibility of being primary point of contact in the team during any application issue.
- Known for being proactive in handling the application with complete analysis of any issue on code level and coming up with valid reasons and solution.
- Recognised by Delivery Manager as a key member of the team for working on functional level and using the technical skills to enhance application functionality.

TECH SKILLS



- | | |
|---|---------------------------------|
| • JavaScript, ES8/7/6 | • AWS Cloud Deployment (Basics) |
| • Node.JS | • Python and Django |
| • ReactJS Web Framework, Redux | • Informatica 10.2 – ETL |
| • ExpressJS Framework | • Java (OOPS Concept) |
| • Relational DB- OracleSQL | • Unix/Linux |
| • Non-Relational DB – MongoDB, Firebase(basics) | • Version Control - Git |
| • Webpacks | • C Programming |
| • RESTful API's using POSTMAN | • Data Structure |
| • HTML5, CSS3 | • Full Stack Web Development |
| • jQuery,Bootstrap4 | |
| • Jest Testing Framework | |

CERTIFICATIONS, PROJECTS & TRAINING



- [Udemy Course on Complete React Developer Course\(with Redux and Hooks\)](#)
- [AWS Fundamentals: Going Cloud Native by Coursera AWS](#)
- [Udemy Course on Complete Node.js Developer Course](#)
- [Udemy Course on Complete 2020 Web Development Bootcamp](#)
- [Udemy Course on Python and Django Full Stack Developer](#)
- [Udemy Course on Git Complete](#)
- [Udemy Course on Python Bootcamp](#)
- Made projects using MERN Stack to develop Tasks App, Expenses App, ToDoList App
- CTTC project on Dual-Axis Solar Tracker System and Storing.
- Used AVR Studio 6 to develop a line follower robot, edge-detector robot on ATMEGA 32.
- Used embedded system in C to develop virtual projects using Keil and Protesus 8.

EDUCATION



Degree	Discipline	Institute	Board / University	Percentage
B.Tech	Electrical Engineering with H	College of Engineering & Technology, Bhubaneswar	BPUT	80.00
Intermediate	Science	SCS Jr. College, Puri	CHSE	83.00
Matriculation	-	Blessed Sacrament High School	ICSE	86.43

SUBJECT OF INTEREST



- Poem writing
- Continuous Learning
- Cryptocurrency