Ataul Haque

Phone: +91 9953112091 | Email: ataulhaque2008@gmail.com | LinkedIn: linkedin.com/in/ataulhaque | Github: github.com/ataulhaque

Education

B.Tech in Information Technology - Biju Pattanaik University of Technology G.I.T.A, Bhubaneswar | CGPA: 7.25 | Year of Graduation: 2011

Key Achievements:

- Consistent performer in technical subjects with a strong foundation in programming and algorithms.

Skills

- Programming Languages: Python, Perl, Unix Shell Scripting, JavaScript
- Tools & Technologies: GCP, Vertex-AI, TeamCity, Git, Perforce, Ansible, MongoDB
- Soft Skills: Problem-solving, Communication, Adaptability, Time Management

Experience

Associate Consultant - Tata Consultancy Services (TCS), Bengaluru | Apr 2022 - Present

Automated legacy systems and streamlined workflows using Python and Ansible.
Developed cloud-based solutions leveraging GCP, Artifactory and TeamCity On-Premise for enhanced scalability and efficiency.
Collaborated with cross-functional teams, delivering solutions for production outages.

Technical Lead - CitiusTech, Chennai | May 2019 - Apr 2022

- Led a team of 5 developers in Streamlining automation for Perl modules and addressed critical issues in healthcare revenue cycle management, enhancing system reliability and backlog efficiency. Ensured proactive monitoring and effective client communication to minimize downtime for Athena.

Professional Service Engineer – MphRx, Gurgaon | Aug 2017 – May 2019

 Developed and implemented scalable integration solutions to onboard global clients, including BNH, Medanta, and Sentry, onto in-house clinical products.
Enhanced functionality with Angular, Groovy on Grails, Spring Boot, MongoDB, and MySQL, while seamlessly integrating third-party APIs for SMS, payment gateways, and insurance.

IT Analyst – NCR Corporation, Gurgaon | Jul 2016 – Aug 2017

- Led the migration from Nagios Core to Nagios XI, enhancing reliability, scalability, and usability while delivering an improved GUI for streamlined monitoring.

Software Development Engineer - Tech Mahindra, Noida | Jul 2012 - Jul 2016

 Developed and enhanced billing applications for AT&T Southeast Telecom using Unix Shell Scripting, PL/SQL, Java, and Perl. Created design and implementation artifacts, conducted quality audits, and translated system requirements into actionable tasks. Mentored new team members and led internal project audits to ensure process excellence.

Certifications

- Google Cloud Professional Machine Learning Engineer Google Cloud (2024)
- Hands-on approach to AI for real-world applications from IIT Kharagpur
- Google Cloud Generative AI Google Cloud Skill Boost (2024)