

SURAJ DHAR DUBEY

Senior Developer (Full stack)

CONTACT

) +91 70038 87986

Kolkata, India

PROFILE

An enthusiastic UI and Backend Developer with an experience of 2+ years in the IT Industry, currently working as Sr. Project Engineer in Wipro Technologies.

PROFESSIONAL SKILL SET

UI Knowledge:

HTML / CSS / JavaScript and OOJS

Backend:

C, Linux System Programming, Perl, Python (L1) XSLT – xsltproc, using xalan / saxon Core Java, JAX – Web Services

Automation:

SOAP API services, RESTful web services, Docker Skilled at handling XML, JSON, YAML, DITA, RAML, YANG data formats.

Web:

Perl CGI, HTTP, HTTPS, TLS (basics)

PLM:

Git, Jira, Confluence, SMP

Knowledge on open source tools:

Swagger-codegen, pyang, cURL, DITA-OT

Learnina:

Amazon AWS, other UI Frameworks

PERSONAL INFORMATION

Permanent Address:

2/3, Matri Mandir Lane, Kolkata-700035

Interests/Hobbies:

Football, Basketball, Member of Rotaract Club, Theatre

Spoken Languages:

English, Hindi, Bengali

EDUCATION

MCKV Institute of Engineering, Liluah (2016 - 2020)

B. Tech in Electronics and Communication Engineering. DGPA: 8.46/10

WORK EXPERIENCE (2 YEARS 2 MONTHS)

 Wipro Technologies – Currently working as Project Engineer (October 2020 – Present)

Application developer and operations Engineer for an outsourced project of a Swedish company, Ericsson AB Oy. The project is under R&D branch of Ericsson.

The project is about developing digital tools and services for publishing Product Manuals of manufactured S/W and H/W components which is used by Ericsson and its partner companies. It is an internal application targeting end users of 70,000 to 80,000 users located across the globe.

Roles and responsibilities:

 Coordinate and demonstrate user stories for functional enhancements of the YANG specific requirements through stakeholder grooming meetings.

As a developer,

- Designing and developing complex components of web applications to maintain the product.
- Developing automation APIs to ease the use for machine to machine integration through SOAP and REST web services.
- Shipping the software pieces as Docker images through ARM (Docker hub).
- Customizing open source tools like pyang, DITA-OT to improvise the usability and apply organizational branding.
- Automating the deployment process at project level by adding static code analysis and unit test cases automation scripts.
- Providing support for end-users in using the services through Service Management Platform (SMP), a BMC Remedy tool.
- Propose new ideas, innovate and add value to customer.

Values Added to Customer:

Performance boost of services after migration to Linux environment, Developed proactive and sustainable solution for business needs. Awards and recognitions:

Customer Centricity, Extraordinary Commitment, Collaborative Working, Execution Excellence on Business Unit level.

SKILLS

Red Hat Linux, Solaris OS	75%
Docker	70%
Perl, Python (L1), XSLT	80%
Web services - SOAP, REST	80%
JavaScipt	85%
C, Linux System Programming	85%