



Akshay Anand Shukla

+91-8887585695

akshayanandshukla@gmail.com

TECHNICAL SKILLS

- ❖ Java
- ❖ C, C++, C#
- ❖ SharePoint Online, ASP.net
- ❖ JavaScript, Typescript, Node JS
- ❖ HTML 5, CSS, Bootstrap
- ❖ MS InfoPath, MS Flow, Yeoman, Gulp
- ❖ SharePoint designer
- ❖ MS PowerApps
- ❖ MS Power BI
- ❖ MySQL, SQL Parameters (PL/SQL)
- ❖ Nintex
- ❖ MS-Office, Dreamweaver

EDUCATION

Master of Computer Application (2015-2018), Abdul Kalam Technical University

Bachelors of Computer Application (2012-2015), C.S.J.M Kanpur University

CERTIFICATIONS

- ❖ Certificate on "ASP.net" from NIIT
- ❖ Certificate of "Qualifying C language online test" securing first place in among 350 Student

LEARNING (self)

- ❖ Python, Node.js
- ❖ Mongo DB

INTERESTS

- ❖ Technology
- ❖ Automation
- ❖ Startups
- ❖ Martial arts
- ❖ Fitness
- ❖ Video Games

OVERVIEW

An automation engineer, proficient in handling complex assignments and ability to come up with out of the box solutions while working with latest technologies. I like to simplify technical things and express technical concepts clearly to people with no technical background and translating ideas in automated solutions. I am an effective communicator with excellent interpersonal skills, logical thinking, analytical abilities.

PROFESSIONAL EXPERIENCE

Software Developer, Lohia Corp. Ltd. (Jan 2018 – present)

Lohia Corp Limited, Kanpur Based Multinational is the flagship company of the Lohia Group and a global supplier of machinery for end-to-end solutions for plastic woven fabric industry used for packaging systems for solid bulk materials and infrastructure applications.

- Independently designed and deployed 7 successful application.
- Used technologies like **C#, ASP.NET, PL/ SQL, Microsoft Power Suit, Node.JS.**
- Took care of entire SDLC with standard practices in all the development process.
- Successfully automated complex financial application tasks for overseas engineers.
- Collaborated between development team and non-technical user.
- Self-initiated and completed process automation projects.
- Brought in advance technologies such as MS Flow and PowerApps in use.
- Brought in the technical documentation standard in practice in the organization.
- Understood and mapped an organization wide process flow from self-analysis.
- Worked on data redundancy check on SAP Migration from S4/HANA.
- Up-gradation of SAP to FIORI/HANA
 - Understanding Production Planning completely (from IT prospective).
 - Data analysis for sanctity and business intelligence reports.
 - Testing Business Intelligence reports.
 - Monitored User Case Scenario testing.

My roles and responsibility include, but not limited to:

- ❖ Requirement gathering for software development
- ❖ Project planning and design layout.
- ❖ Logical & architecture development
- ❖ Monitoring the following: Development, Documentation and Deployment.
- ❖ Maintenance of newly developed as well as old applications that are being used
- ❖ Learning and implementing new technologies in the SharePoint Development Space
- ❖ Learning and training new tools and technologies
 - Self-learned and applied MS Flow, InfoPath and PowerApps in organization.
 - Training the Interns and team and making them capable of development.

Consultant, Vemba Corporation, New York (July-Dec 2017)

Vemba Corp. operates a video exchange and management platform for video producers, video publishers, and content marketers. The company's platform ingests, distributes, and monetizes video; controls audience extension and content syndication; centralizes content sourcing and video management; discovers, recommends, and monetizes content; and distributes video content and extends distribution reach.

- ❖ Worked as a remote developer.
- ❖ Helped in stablishing the company in India.
- ❖ Helped in hiring process.

PERSONAL DOSSIER

- ❖ Languages Known : English and Hindi.
- ❖ Nationality : Indian.
- ❖ Marital Status : Unmarried.

PROFESSIONAL PROJECTS

1. Project Title - Vendor Portal

Platform Used	:	ASP.net, using Visual Studio and SQL Server 2013
Contribution	:	Understanding company requirements Monitoring the development being done by the third party Testing and Maintenance
Description	:	A web application for keeping track of all vendor related activities such as invoice creation, tracking of delivery and payment status.

2. Project Title - Visit Report BI

Platform Used	:	SharePoint Online, Power BI.
Contribution	:	Individually completed all the activities of entire development lifecycle
Description	:	A SharePoint hosted business intelligence report depicting the trends and rates of customer visits, customized as per the user requirements

3. Project Title - Asset Management

Platform Used	:	MS SharePoint Online, MS Flow, MS SharePoint Designer.
Contribution	:	Individually completed all the activities of entire development lifecycle
Description	:	A web portal to maintain and manage IT asset’s data and its assignment lifecycle

4. Project Title - Consumable Tracking.

Platform Used	:	SharePoint Online, MS Flow, InfoPath.
Contribution	:	Worked with a team of two developers and guided them throughout
Description	:	A system to manage inventory and assignment of all the consumable IT Assets

5. Project Title - IT Assets & Services Management

Platform Used	:	MS SharePoint Online, MS Flow, InfoPath, PowerApps
Contribution	:	Worked with a team of two developers and guided them throughout
Description	:	A system to manage the procurement lifecycle or the IT assets as well as any kind of service related to them

6. Project Title - Travel Allowance Bill.

Platform Used	:	SharePoint Online, MS Flow, InfoPath
Contribution	:	Individually completed all the activities of development lifecycle
Description	:	A single page application through which on-trip engineers can register expenses during the trip and later claim the amount

7. Project Title - FlexiPay.

Platform Used	:	SharePoint Online, Typescript, React JS
Contribution	:	Worked with a consultant as developer
Description	:	A single page application through which various components of salary and increments can be opted by employee themselves.

8. Project Title – QA Deviation Requests.

Platform Used	:	SharePoint Online, MS Power-Suit, JavaScript, MS Flow, Infopath.
Contribution	:	Design, development and deployment
Description	:	A single page application to automate material deviation request processing and resolution.