

# **Yash Salunke**

SharePoint Developer — Angular Frontend — SPFx — Power Platform — React  
yash.salunke2024@gmail.com — +91 7057131346 — linkedin.com/in/yashsalunke

## **Summary**

Frontend-focused SharePoint Developer with 4+ years of experience building dynamic web applications using Angular, SPFx, and Power Platform. Specialized in creating scalable, responsive UIs and automating workflows. Built modern SPFx web parts using React. Skilled in converting business requirements into robust frontend solutions within Agile teams.

## **Experience**

### **Bitwise India**

*Jul 2021 – Present*

*Frontend & SharePoint Developer*

- Developed an end-to-end enterprise Angular application integrated with SharePoint and Power Automate, used across multiple departments.
- Designed dynamic, mobile-responsive UI components and forms with Angular and Bootstrap, enabling real-time user interaction and data validation.
- Integrated frontend with SharePoint lists and REST APIs for CRUD operations and dynamic content rendering.
- Automated complex business processes using Power Automate with data-driven triggers and approvals.
- Developed multiple React-based SPFx web parts for modular functionality and reusable UI blocks.
- Participated in Agile ceremonies, managed version control with Git, and coordinated UAT and deployments.

## **Projects**

### **Enterprise Request Management App (Angular + SharePoint)**

Sole frontend developer for a critical internal tool built using Angular, hosted on SharePoint. Included form-level validations, dynamic views, and Power Automate integrations. Enabled streamlined requests, real-time status tracking, and audit-ready workflows.

### **Custom SPFx Web Parts (React)**

Developed multiple React-based SPFx components such as dashboard cards, KPI viewers, and filter panels. Focused on performance optimization and ease of reusability across various site collections.

### **Data Insights Dashboard (Tableau + Angular)**

Built Angular filters and UI containers for embedded Tableau dashboards in SharePoint. Enabled drilldowns and department-level access, improving executive reporting and decision-making.

## **Education**

### **B.E. in Computer Science**

*Aug 2017 – Jul 2021*

SSBT's College of Engineering and Technology

## **Technical Skills**

**Frontend:** Angular, HTML5, CSS3, Bootstrap, JavaScript, TypeScript, React

**SharePoint/Platform:** SPFx, Power Automate, Power Apps, SharePoint Online, REST APIs

**Tools:** Git, Postman, VS Code, Tableau, Microsoft Teams

**Other:** Microsoft 365, Agile, CI/CD, Role-based Permissions

## **Languages**

English (Fluent), Hindi, Marathi