

# Pushpendra Sapkale

FullStack Engineer

[\[Linkedin\]](#) [\[Twitter\]](#) [\[Github\]](#) [\[Portfolio\]](#)

[\[dev.psapkale@gmail.com\]](mailto:dev.psapkale@gmail.com) [\[+919977369753\]](tel:+919977369753)

## EXPERIENCE

---

*Turvo India Pvt Ltd - Hyderabad India* [Link](#)

01/03/2024 To Present

- Upgraded Angular 12 to 16, improved build times by 30%, removed deprecated libraries, and enhanced security
- Developed login and signup functionality with JWT Tokens, using access and refresh tokens along with Redis
- Developed a Node.js Express middleware for authorization, verifying tokens and role-based access control (RBAC)
- Improved Angular app's performance by 20%, reduced code size by 35%, and significantly decreased initial load time
- Added i18n and multi-currency support in Angular, enabling global reach and local transactions for B2B users
- Set up logging in Node.js with Logstash and Kibana to accelerate debugging and streamline incident tracking
- Built a Python alert system that sends notifications and replaced third-party on-call services, saving 40% in costs
- Handled SRE on-call duties and developed scripts for system alerting to ensure pre issue detection and resolution.
- Reduced deployment time by 40% by containerizing the project with Docker also simplifying onboarding and setup
- Build an internal Postman like tool to reduce third party subscription costs, prevent data breaches and personal use
- Created an in-house Kibana alternative for the support team to view logs through a user friendly interface
- Developed scripts to scale and descale AWS EC2 instances during business hours, reducing costs

*Engineer Philosophy Pvt Ltd - Indore India* [Link](#)

31/12/2021 To 08/12/2023

- Developed a reusable data analytics component on Angular with Ag-Grid to display tabular data
- Created a reusable standalone chart component with Plotly.js on Angular, reducing development time and efforts
- Built RESTful APIs with authorization using Redis for session management and JWT for token-based authentication
- Build a connectivity module in Node.js to establish and manage connections with MySQL, MongoDB, and Redis

## PERSONAL PROJECTS

---

*Geojson Creator Tool* [Link](#)

01/07/2023 To 08/09/2023

- Built from scratch and implemented media queries for responsive design, ensuring a seamless user experience
- Used Services, Subjects, and RxJS to pass data directly to components, bypassing component hierarchies

*Auth System* [Link](#) [Link](#)

15/08/2024 To 27/12/2024

- Developed this project as a learning exercise to understand authentication and authorization with JWT and Redis
- Handled authentication using BcryptJS for password hashing and JWT for generating and managing tokens on Node.js
- Implemented user role authorization using Redis and Express middleware for secure access control
- Used TypeScript for better type safety, improved code maintainability, and faster development in Node.js

## SKILLS

---

- Languages - Javascript, EcmaScript, Typescript, Python (Basics)
- Frontend - HTML, CSS, Bootstrap, MediaQueries, Keyframes, Angular, RxJS, Jest
- Backend - NodeJS, ExpressJS, MySQL, MongoDB, Redis, RabbitMQ, Microservices
- DevOps - Docker, AWS (EC2, S3, RDS, Autoscaling)
- Others - Git, Github, Bitbucket, Jira, Confluence, Linux

## EDUCATION

---

*Master Of Computer Application (MCA), Medi-caps University, Indore (MP) India*

01/07/2019 To 02/07/2021

## CERTIFICATIONS

---

[NodeJS with Express IBM](#)

[Angular for Frontend. Codiio](#)

[DSA with Apna College](#)

[Security Awareness Training](#)