Dynamic & results-oriented
Software Developer with a focus on
creating innovative Web
Applications & optimizing Back-end
Systems. Targeting opportunities in
technology-driven organizations to
leverage expertise in Full-Stack
Development & Data Management.

CONTACT

<u>dipakdhurimlnn@gmail.com</u>

+91-9075968482

in LinkedIn

CORE COMPETENCIES

- ● Software Development Life Cycle
- JavaScript Frameworks (Angular, React)
- Microservices Architecture
- Front-end & Back-end Development
- RESTful APIs Integration
- ● Token-based Authentication
- Data Visualization
- Agile Methodologies
- ● Version Control

TECHNICAL SKILLS

- Programming languages: C++,
 Java, JavaScript, SQL
- Tools: Git, Docker, AWS, Jira, Postman, Putty
- • Framework: Angular, Springboot
- Others: Networking, ShellScripting

EDUCATION

 B.E in Electronics & Telecommunication, Mumbai University

PROJECTS MANAGED

- Insurance broker app
- IP management system
- Alumni connect social app

DIPAK DHURI

SOFTWARE DEVELOPER

PROFILE SUMMARY

- Experienced Software Developer with 3 years of expertise in designing and developing dynamic Web Applications and Back-end Systems, specializing in JavaScript, Java, and Angular frameworks.
- Proven track record of delivering high-quality, scalable solutions across diverse industries.
- Full-Stack Proficiency in both front-end and back-end technologies, with a strong focus on seamless integration, RESTful API development, and enhancing application performance.
- Skilled creating advanced dashboards and data visualizations that empower businesses to make data-backed decisions, achieving a 40% improvement in decision-making accuracy.
- Expertise in architectural transformation with proven experience in leading application migrations to microservices architectures, resulting in improved scalability, simplified maintenance, and streamlined performance management.

WORK EXPERIENCE

Xcaliber Infotech Pvt. Ltd. (A Phoenix Group Company), Pune Software Developer | Dec'21 – Present

- Developing highly interactive web applications using JavaScript, HTML5, CSS, JSON, Angular, & Bootstrap, ensuring seamless user experience across multiple devices.
- Integrating RESTful APIs into the application to facilitate smooth data communication and enhance overall functionality.
- Streamlined data processing and reporting by extracting data from PostgreSQL and generating Excel reports using Apache POI in Java.
- Creating dynamic, data-driven dashboards and charts using Chart.js and Ngxcharts, enabling real-time data visualization to improve decision-making.
- Implementing token-based authentication using Spring Security with JWT to ensure secure user login and effective session management across the platform.
- Optimizing back-end **APIs** to reduce page load time, improving performance and overall user satisfaction.
- Designing & maintaining reusable UI components that increase development efficiency, ensuring consistency and scalability across the platform.
- Mentoring junior developers in front-end and back-end development best practices, guiding them in Git, SVN, Bitbucket, and Agile methodologies for better collaboration and project success.
- Automating processes with **shell scripts** to streamline workflows and participating in code reviews to ensure adherence to coding standards.

Achievements:

- Developed dynamic, data-driven dashboards using Chart.js and Ngx-charts, improving real-time data visualization and enhancing decision-making by 30%.
- Optimized backend APIs, reducing page load time by 50%, resulting in faster user interactions and improved user satisfaction.
- Led the upgrade from AngularJS to Angular 2+ & from Bootstrap 3 to Bootstrap
 5, improving front-end architecture, scalability, & reducing technical debt.
- Generated automated PDF files using itextpdf, providing users with downloadable, formatted documents based on dynamic data, improving reporting efficiency.
- Streamlined data processing and reporting tasks by utilizing **Apache POI** to convert **PostgreSQL** data into **Excel**, reducing manual effort by **60**%.
- Implemented JWT token-based authentication in Spring Security, significantly enhancing security and reducing unauthorized access across the platform.