

Contact

Whitefield, Bangalore
7990837599 (Mobile)
jsaurabh2794@gmail.com

www.linkedin.com/in/jsaurabh2794
(LinkedIn)
jsaurabh2794.github.io/ (Personal)

Top Skills

Generative AI
Cloud Applications
Azure cloud

Languages

English
Hindi

Certifications

Problem Solving (Basic) Certificate
Java (Basic) Certificate
Microsoft Certified: Azure Fundamentals

Saurabh Kumar

Senior Full Stack Developer | Team Lead | Software Technical Expert at Schneider Electric
Bengaluru, Karnataka, India

Summary

I have a Bachelor's degree in Computer Science Engineering and 8 years of experience in Full Stack Development using Java, Node.js, React.js, and other technologies. I'm skilled in Data Structures and Algorithms, as well as developing web applications using Bootstrap or similar CSS frameworks. I'm also experienced in React Native development. I have worked in domains such as Procurement, Finance, Lending, EV (Electric Vehicles), and I am certified in Microsoft Azure Fundamentals (AZ-900). Good at Cloud Development, Server less Architecture design and development.

Experience

Schneider Electric
Software Technical Expert
November 2022 - Present (3 years 2 months)
Bengaluru, Karnataka, India

- Skilled in full-stack development.
- Created the EVLink Pro AC Commissioning Tool entirely using Angular 14 and Rest API.
- Involved in the UI development and fixes for EcoStruxure EV Charging Expert 2.0.
- Worked on MEAN stack for Electrifier Project.
- Microsoft Azure App Service Design, Deployment and Management for Couple of applications.
- Working on SERN tech Stack.
- Cloud Infrastructure setup and development, Serverless Architecture design.

Novopay

1 year 10 months

SDE 2

March 2022 - November 2022 (9 months)
Bangalore Urban, Karnataka, India

- Created a React JSON Schema Form using ReactJS.

- Built a Schema Form using React Native specifically for native mobile applications.
- Developed a lending product from the beginning.
- Designed and developed the Novopay Money Android App, which is currently available on the Play Store.

SDE 1

February 2021 - March 2022 (1 year 2 months)

Bengaluru, Karnataka, India

- Created a dynamic and reactive Angular form based on metadata JSON.
- Designed and implemented the entire UI module for Performance Management & Incentive Management using Angular 6.
- Built the Novopay Lending Application from the ground up.

Zycus

Software Engineer

September 2019 - December 2020 (1 year 4 months)

Bengaluru Area, India

- Employing cutting-edge front-end technologies such as Angular 5, Bootstrap 4, HTML, and CSS, to create fresh user interfaces for their product (iSupplier).
- Leveraging Java expertise to contribute to the development of the iSupplier product.
- Crafting intricate REST APIs through design and development processes.
- Collaborating within an agile framework, engaging with business and research teams for story grooming and reviewing story/acceptance criteria.
- Implementing automation techniques, specifically utilizing CodeceptJS to automate testing procedures.
- Taking active involvement in resolving production deployment issues swiftly and effectively.

Tata Consultancy Services

System Engineer

September 2017 - September 2019 (2 years 1 month)

Bengaluru Area, India

- Engaged with a client in the financial industry.
- Actively participated in a team-oriented, agile environment to achieve goals through a structured and transparent approach.
- Applied expertise in Java, JavaScript, HTML, CSS, and SQL to contribute to product development.
- Demonstrated proficiency in developing REST APIs using Spring Boot and Hibernate.

- Created and executed intricate business logic and user interfaces based on client requirements.
 - Addressed software bugs and implemented enhancements that significantly enhanced functionality and performance.
-

Education

ASANSOL ENGINEERING COLLEGE

Bachelor of Technology (B.Tech.), Computer Science and
Engineering · (2013 - 2017)

L.S.College, Muzaffarpur

Higher Secondary, Science · (2009 - 2011)

B.B.Collegiate school

Secondary Education · (2008 - 2009)