**Sharad Kumar Singh**

**Full Stack Developer at knowdis.ai**

## [Singhsharad529@gmail.com](mailto:Singhsharad529@gmail.com) | 9871750805 | [Linkedin](https://www.linkedin.com/in/ss529) | [Github](https://github.com/singhsharad529) | [Portfolio](https://portfolio.sharad.world/) | [Twitter](https://twitter.com/i/flow/login?redirect_after_login=%2Fsinghsharad529)

# SUMMARY



Experienced Full Stack Developer adept in creating robust web applications, leveraging expertise in frontend and backend technologies. Passionate about delivering high-quality solutions and driving innovation in dynamic environments.

**TECHNICAL SKILLS**



* **Programming Languages:** C++, Core Java, Python
* **Web Technologies:** HTML, CSS, JavaScript, Bootstrap, Nodejs, ReactJs, AJAX, JWT, FastAPI
* **Databases**: MySQL, MongoDB, MariaDB, FirebaseDB
* **DevOps**: GitHub, Nginx, Linux, Aws

# EXPERIENCE



**KNOWDIS.AI** [**🔗**](https://knowdis.ai/) **| Full Stack Developer |** January 2024 - Present

* Developed a comprehensive authorization system ensuring 0 security breaches.
* Implemented user access management APIs and admin panel, achieving 8x faster access management and role-based permissions by using FastAPI (Python), Reacts and Firebase.
* Improved activity monitoring by 40 items/min with real-time job tables. Improved navigation between different modules based on their similarities by using redux toolkit.

**LARSEN AND TOUBRO LIMITED (DATA CENTER BUSINESS)** [**🔗**](https://lntcloudfiniti.com/) **| Senior Engineer |** July 2022 - December -2023

* Part of a Product Development Team (Software as a Services).
* Working on SaaS Product and Cloud Services and implementing Cloud Technologies.
* Enhanced financial Web app fixfd.com by developing APIs, resulting in a 25% faster data retrieval, and by optimizing sorting logic, achieving a 30% reduction in response time.

**ONE24** [**🔗**](https://www.linkedin.com/company/one24-india?originalSubdomain=in) **| Software Development Engineer Intern |** June 2021 – October 2021

* Built high-impact features like payment system, cart products section, OTP authentication, searching in the component. Improved the efficiency of the various sections by more than 70 %.
* Worked with React, Nodejs, Rest APIs technologies to build an end-to-end solution for multiple users.
* Optimized frontend layouts with React and EJS, designed and integrated backend REST APIs, ensuring seamless frontend-backend collaboration.

**EDUCATION**



**Bundelkhand Institute of Engineering and Technology Jhansi |** B.Tech in Information Technology

* **Graduate:** July 2022 | CGPA: 8.4

**B.S INTER COLLEGE Noida |** Science (PCM)

* **Graduate:** July 2018 | Per: 87.6 %

# PROJECTS



**Molecule Gen** [**🔗**](https://app.moleculeai.com/) **|** January 2024 – Present | New Delhi, India

* An AI-driven SaaS platform for drug discovery's pre-clinical stages, utilizing Generative AI to generate drug candidate molecules and advanced prediction tools covering the entire drug discovery pipeline.
* Achieved 100% security compliance with engineered authorization APIs and frontend security measures, built user access management APIs and perform integration and improved navigation by creating bridges between modules.

**FIXFD** [**🔗**](https://www.fixfd.com/) **|** September 2022 – August 2023 | Mumbai, India

* Led development of a comprehensive financial web app offering real-time updates and advanced Fixed Deposit comparisons for 130+ SCB Banks, enhancing user engagement and satisfaction.
* Efficiently implemented full-stack features, forging APIs to front-end, and deployed on Aruba Cloud Linux Server, saving 20 % project time.
* Used Nodejs, Express.JS, EJS, jQuery, Ajax, MySQL, Nginx etc.

**NOTEMATE** [**🔗**](https://github.com/singhsharad529/Interior-design-website) **|** March 2021 – April 2021 | Mumbai, India

* Designed and developed a note-taking web application with CRUD operations to streamline data storage and retrieval for efficient data and user management.
* Used React.JS, Redux, Node.JS, MongoDB, Express.JS, JWT etc.