**Sushant Narvekar** Location: Pune, Maharashtra, India [sushant.tech](https://sushant.tech/) *|* [LinkedIn](https://linkedin.com/in/sushantn) *|* [GitHub](https://github.com/sushantsn) *|* [Leetcode](https://leetcode.com/sushantsn) Email: [sushant@sushant.tech](mailto:sushant@sushant.tech) *|* Mobile: 9769210547

# FULL STACK DEVELOPER

As a **CDAC certified full-stack developer**, I have successfully applied my skills in **Java, MySQL, React, HTML, CSS, and JavaScript** to my post-graduate project and personal projects. I am experienced with popular frameworks such as **Spring, ASP.NET Core, Node.js, and Vue.js**, and have a strong foundation in **REST APIs, Web API, and MVC pattern**. My goal is to continuously explore new technologies and tools in software development while collaborating with cross-functional teams to deliver high-quality solutions. I am committed to ongoing learning and professional development in the field of software engineering.

# TECHNICAL SKILLS

**Languages** : Java, JavaScript, HTML, CSS

**Frameworks** : Spring Boot, ASP.DOTNET Core, Express **Libraries** : React, Material, Redux, React Router, jQuery **Databases** : MySQL, MongoDB

**Dev Tools** : Spring Tools Suite, Visual Studio Code, Git

# EDUCATION

**CDAC - Pune** Pune, Maharashtra, India

*Post Graduate Diploma in Advanced Computing Sep 2022 – March 2023*

**University of Mumbai** Mumbai, Maharashtra, India

*Bachelor of Architecture Jan 2012 – Dec 2018*

# PROJECTS

[**Health Plus**](https://github.com/sushantsn/healthplus/)*Spring Boot, React.js, Redux, MySQL, Express, Git* [Source Code](https://github.com/sushantsn/healthplus/)

* Designed and developed a clean and modern web application using **Spring and React**
* A **CRUD application** exposed using a RESTful API made with Spring
* Exposed POST, GET, PATCH and DELETE HTTP methods using **Express**
* Optimized website for **speed and user experience**
* Utilized **responsive design** to ensure compatibility across all devices

[**Employee Management System**](https://github.com/sushantsn/AdvanceJava-DAC/)*Spring Boot, MySQL, Hibernate, JDBC* [Source Code](https://github.com/sushantsn/AdvanceJava-DAC/)

* A **CRUD application** exposed using a RESTful API made with Spring Boot
* Established database connectivity with help of **JDBC** and used **Hibernate ORM**

# SKILL SETS

* Web application development using **Spring Boot, Java, MySQL, MongoDB, .NET, React, JavaScript, HTML, CSS, and Bootstrap**
* Creating **responsive and dynamic user interfaces** using JavaScript, HTML, CSS, and Bootstrap
* Building **scalable** and **robust** backend systems using Spring Boot, Java, and databases like

**MySQL and MongoDB**

* Developing **RESTful APIs** and **microservices** using Spring Boot and Java
* Working with **frontend frameworks** like React and JavaScript to build interactive web applications

# CERTIFICATIONS AND ACKNOWLEDGEMENTS

* [CDAC Certified - PG Diploma in Advanced Computing](https://sushant.tech/assets/cdac.pdf)
* [AWS Certified - Cloud Practitioner Essentials Day](https://sushant.tech/assets/certificate.pdf)
* [Communication skills: IELTS band 8.0](https://sushant.tech/assets/ielts.pdf)