

CONTACT



+919156904763



shubhlute23@gmail.com



LinkedIn-Shubham-lute



GitHub-Shubham



Pune, Maharashtra 411041

EXPERTISE SKILLS

Java

• C#

Dotnet Framework

· React.js

HTML & CSS

Node.js

JavaScript

Rest API

Web Design

MySQL

• Git

Bootstrap

LANGUAGE SKILLS

• English (Professional Working Proficiency)

Hindi

• Marathi (Native or Bilingual Proficiency)

INTERESTS

- Sketching
- Gaming
- Photography
- · Web Development

SHUBHAM LUTE

FULL STACK DEVELOPER



ABOUT ME

Results-driven full-stack developer with a PG-Diploma in Advanced Computing from SM VITA Mumbai. Proficient in HTML, CSS, JavaScript, ASP DotNet, WebAPI, MySQL, React, NodeJS, SDLC, and Git for version control. A collaborative team player with a positive attitude, dedicated to delivering high-quality solutions and contributing to innovative projects.



EDUCATION

2022 - 2023

Centre for Development of Advanced Computing (C-DAC) PG Diploma in Advanced Computing (PG-DAC) SM VITA, Mumbai

2018 - 2021

Dr. Babasaheb Ambedkar Technological University, Lonere -Raigad Maharashtra

Bachelors of Techanology (B.Tech)

CSMSS College of Engineering Aurangabad

2015 - 2018

Government Polytechnic Aurangabad (Autonomous)

Diploma in Engineering

Government Polytechnic Aurangabad



PROJECT

- E-mart Solution Title

Platform - Java EE, MS.Net and ReactJS

The website is a B2C system developed using ReactJs, Spring Boot, Restful API, Hibernate, Maven and MySQL. Non-Members would be able to only view items and its details. Customer can select the products from different categories and add them to the cart, finally an invoice is displayed with the option to modify the items. Once the member makes the Online Payment invoice get generated and allow user to download and mail to user Email id.

- Student Enrollment System Title Platform - ASP .Net, MVC Core.

The Student Enrollment System is a web-based software application developed on ASP .NET MVC Core. Its primary purpose is to streamline and simplify the student enrollment process. Through this system, educational institutions can efficiently manage student registrations, course selection, and enrollmentrelated tasks, providing a user-friendly experience for both administrators and students.