

# Shubham Tandon

## Software Developer

A self-driven professional who is good at problem-solving and programming, with an emphasis on writing clean and maintainable code. Experienced with data structures/algorithms and designing optimal solutions



iamshubham316@gmail.com



8318564484



Ambala City



linkedin.com/in/shubham-  
tandon-342166162



github.com/iamst316

## SKILLS

Data Structures &  
Algorithms

Python

Java

JavaScript

React JS

Next.js

Angular

Express JS

Spring Boot

NodeJS

Redux Toolkit

MongoDB

SQL

Django

HTML/CSS

## EDUCATION

### Full-Stack Developer Bootcamp

10x Academy

09/2022 - Present

### B.Tech in Mechanical Engineering

BML Munjal University

08/2016 - 09/2020

Gurugram

## WORK EXPERIENCE

### Software Engineer Trainee

Nobious Business Automation

02/2022 - 06/2022

Ghaziabad

*Achievements/Tasks*

- Learned new Frameworks - Angular and Springboot
- Made reasonable changes to the project codebase.
- Learned the lifecycle of a project and my contribution in the same.

## PERSONAL PROJECTS

### Laundry Cart (04/2023 - Present)

- Technologies Used - ReactJS, NodeJS, ExpressJS, Mongoose, MongoDB
- Github Link - <https://github.com/iamst316/laundry-cart-ui>
- Implemented new order and checkout components in UI
- Made appropriate endpoints to serve API in backend
- Created extensive schemas and user models in MongoDB
- Implemented frontend routes using react-router

### Inventory Management System (06/2023 - Present)

- Technologies Used - Django
- Github Link - <https://gitlab.com/iamshubham316/inventory-management-system>
- Created the entire architecture from scratch
- User can add items, order more from manufacturer, sell and transact items
- Items details can be viewed and altered at user's discretion

### UI Gallery (08/2023 - Present)

- Github - <https://github.com/iamst316/ui-gallery>
- Technologies Used - Vanilla JS, HTML, CSS
- A showcase of my proficiency in Frontend development
- My playground to exercise my newly gained skills and implement new designs