

# SUBASH. S

## Full Stack Web Developer

**Leetcode:** <https://leetcode.com/u/hKXahrPika/>

**Github:** [github.com/Developersubash7](https://github.com/Developersubash7)

**Email:** [subashegspmca@gmail.com](mailto:subashegspmca@gmail.com)

**Portfolio:** <https://josiahsubash.vercel.app/>

**LinkedIn:** [linkedin.com/in/developersubash](https://www.linkedin.com/in/developersubash)

**Mobile.No:** 7550398267

### Profile Summary

Motivated MCA student specializing in Full Stack Web Development (MERN). Skilled in React.js, Node.js, and MongoDB with hands-on experience in building responsive, user-focused applications. Proven leadership as Symposium President with a strong focus on teamwork and problem-solving.

### Education

#### EGS Pillay Engineering College

Master of Computer Applications (MCA) - CGPA: 7.50

2024 – 2025

#### Don Bosco College

Bachelor of Computer Science (B.Sc.) — CGPA: 7.00

2021 – 2024

### Strengths



#### Python & Web Projects

Fundamental foundation in Python & Web Projects



#### MERN Stack Development

MERN stack development experience



#### Problem Solving

Strong problem solving mindset

### Certification

**Inspiring Student 2025** – Recognition for outstanding contributions.

**Python Problem Solving** – Byte's Certification.

**Infosys Springboard Certification** – JavaScript.

**Infosys Springboard Certification** – HTML, CSS.

**Pinnacle Award Winner** – Recognition for academic and extracurricular excellence.

### Key Achievements

#### Technical Seminar Winner

Winner of technical seminar competition on 'Importance of Chatbots On Real-time Web Applications'.

#### Session Presenter

Served as Department Secretary (Undergraduate), managing academic events

#### Online Session Conductor

Elected as Symposium President (MCA), leading and coordinating technical symposiums.

### Skills

**Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS

**Backend:** Node.js, Express.js

**Database:** MongoDB

**Other:** Python, API Integration, Responsive Web Design, Communication, Teaching

## Projects

---

### E-Commerce Fashion Web Application

Developed a full-stack fashion e-commerce site using React.js, Redux, Express.js, MongoDB, and Tailwind CSS. Implemented dynamic product listings, cart management, and a fully responsive user interface.

### Mini E-Commerce Web Application

Built a simplified e-commerce platform using React.js, Express.js, MongoDB, and Tailwind CSS, featuring product display and add-to-cart functionality.

### Grocery Shop Webpage

Developed a responsive online grocery interface using React.js and Tailwind CSS, optimizing layout and user flow.

### Udemy Clone

Created an educational platform clone using HTML, CSS, and JavaScript, including course listing and navigation features.

### Weather Web App

Integrated Weather API to provide real-time weather updates with an interactive, user-friendly design.