

SUBASH. S

Mern Stack Web Developer

Email: subashegspmca@gmail.com | Phone: 755039826 | LinkedIn: [linkedin.com/in/developersubash](https://www.linkedin.com/in/developersubash)

Github: github.com/Developersubash7 | Leetcode: <https://leetcode.com/u/hkXahrPika/>

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.