



Shubhans Shukla

Analyst/Software Engineer

Base Location: Mumbai (Ex-Bombay)

Email ID: subhans.ss.73.ss@capgemini.com

Mobile No: +91 8260871254

Grade: A4



Strengths Full Stack Developer

- Hands-on experience on **C#, ADO.NET, .NET Framework and .NET Core, SQL, Angular, Web API** and **entity framework**.
- Proficient in creating **Single page Web** Application in **Angular** with Authentication with route guards, Angular reactive forms, angular routing, Tailwind CSS.
- Hands on experience in implementing **repository pattern architecture on .Net Core alongside Angular**.
- Experience in creating documentation with swagger and in **unit testing**.
- Development experience in creating docker images and pushing to **Docker Hub** and use it as a live database.
- In-depth understanding of **web loopholes and security challenges** to comply with application security.



Achievement

E-Commerce Shopping Cart Application (Web Dev.)

Completed end to end case study of Shopping Cart Application along with JWT authentication, Swagger and payment testing using Stripe, HTML & CSS and Angular used for user interface.

Student Management System (Web Development)

Completed end to end case study of the student management system using OWIN Authentication, .Net Framework MVC, Swagger, SQL, HTML and CSS.

COVID-19 Mask Detection System (IoT Project)

Made a COVID-19 Mask detection system using Python and its libraries and the architecture using Arduino, RC Motor and RFID.

Education and certificates

Bachelor of Engineering
Computer Science : 2018 - 2022

Skills

C#	C# Basics, OOPS Concept, Array, Delegates, Loops, Sync and Async Programming.
.NET	ASP.NET with MVC and web API, Entity Framework Core and .Net Core.
Angular	Components, Services, Modules, Routing, Forms & Validation, Testing using Jasmine & Karma
Database	Sql Basics, My SQL, RDS Basics
UI Tech	HTML 5 & CSS 3, JavaScript, ES6 & TypeScript Reusable templates, Optimized UI Designed
Tools	Git, Postman, IDE, SQL Management Studio.
Cyber Security	Penetration Testing, Vulnerability Assessment, Fake Handshake, Packet Injection and False Routing and more ethical hacking concepts.
Add On skills	Communications, Team management. Peer learning, Time Management, Immersive learner.