

SHIWANK SHARMA

Software Engineer

8679140002
sharmashivank845@
gmail.com

AMB, District UNA
(Himachal Pradesh)

PROFILE

I primarily work on Javascript and Typescript, I have exposure to RESTful architecture, microservice architecture, Linux. I have experience of implementing and maintaining CI/CD pipeline using GitLab and Jenkins. I have a history of working with asp.net, AWS, Nodejs, Angular, MySQL and PostgreSQL Database.

PROJECTS

Extreme E-commerce

OCTOBER 2021 — PRESENT

Role: Full Stack Developer

Skills Used: Angular, Node, Postgresql, Laravel, AWS services(advertising, seller central) and other third-party integrations.

SpeakOut

MARCH 2021 — JANUARY 2022

Role: Front-end Developer

Skills Used: Angular, web sockets, AWS transcribe service, aws s3, aws kinesis video streaming, webrtc, video library integration etc.

Organization management application

JUNE 2021 — NOVEMBER 2022

Role: Full Stack Developer

Skills Used: Angular, node, SQL, ngrx, chatbox feature, web sockets, real-time dashboards.

Diabetes App

APRIL 2020 — OCTOBER 2022

Role: Front-end Developer

Skills Used: Angular, GraphQL with Apollo client, ngrx store and state management, default modules customizations.

Employee Management System

JANUARY 2020 — MARCH 2022

Role: Full Stack Developer

Skills Used: Node with express js, Angular, Typescript, RxJS, Postgres, web sockets etc

Online Shopping Website in asp.net.

OCTOBER 2019 — DECEMBER 2019

Role: Full Stack Developer

Skills Used: In this project, I created a basic e-commerce website. I created admin and user roles. Admin can add, delete and edit the product and the user panel have the functionality to see products list, Cart, and Order the product. Technologies Used: asp.net MVC, C#, MySQL.

Snake Game using Data structure in C++

OCTOBER 2019 — OCTOBER 2019

Role: Full Stack Developer

Skills Used: A console-based vintage Snake Game designed using C++ and data structures (array and linked list) with basic input and file handling features.

EDUCATION

Chitkara University, Himachal Pradesh, India — Bachelor of Engineering in computer science, 2020

SKILLS

- C/C++, C#, Javascript, Typescript.
- Node.js, Nest.js, Angular, Asp.net, Reactjs, Laravel.
- MySQL, PostgreSQL and MongoDB.
- Software architecture design.
- Amazon Web Services
- Third-party Library customisations.
- Strong problem-solving skills.
- Strong logic building.