

Abhay singh

9169140735 ·
coding.abhay@gmail.com ·

PROFESSIONAL EXPERIENCE

Straive

Aug 2021 - Present

Interpreter application

This application was prototype of Interpreter application which allowed to connect with two non similar language person to a third person who knew both the languages to interpret for both of them via video conferencing. I solely created the application with Flutter as frontend & Node js for signalling service. WebRTC was used to connect all the connections. The good thing about WebRTC is it enables peer to peer connection once the both peers are connected

PRISM

I worked on this platform with .Net(c#) with PostgreSQL. The responsibility I had to create and maintain apis for PRISM with MVC architecture pattern.

FMS - Freelancer Managment Service

FMS is developed and managed by Straive. FMS helps to schedule and plan the task of the freelancers. Freelancers can see their allocation, download the project, submit invoices etc. The development stack which is used in FMS is React Js as frontend and backend as PHP with database as SQL.

PROJECTS

PORTFOLIO

I showcase a collection of my works, projects, and achievements that highlight my skills and expertise, I showcase a collection of my creative works, projects, and achievements that highlight my skills and expertise.

BAATEIN (chat application)

This project aims to provide a seamless and interactive platform for users to engage in conversations in real-time. Tech stack for this project is React, Redux-toolkit, CSS, Node.js, Express.js, SQL, WebSocket (Socket.io), JSON Web Tokens (JWT), Heroku (for demo purposes)

KEY COMPETENCIES

React	Next JS	Express	Firebase
Javascript	Redux	API	Debugging & Testing
HTML/CSS	Node	WebRTC	Performance Optimization

EDUCATION

Bachelor in Computer Application

08/2016 - 07/2019

Masters in Computer Application

08/2019 - 07/2021

Secondary education

04/2014 - 05/2016

LINKS

Github

www.github.com/Abhaysingh10

Portofilo

www.abhaycodes.netlify.app/

LinkedIn

www.linkedin.com/in/abhaycodes/