Education

Chandigarh University

Master's in Computer Application

August 2022 - June 2024

KDCM Govt Degree College

Bachelor's in Science

July 2018 - April 2021

BK Public Sr. Secondary School, Baghkuljhan

Intermediate

April 2017 - March 2018

BK Public Sr. Secondary School, Baghkuljhan

Matriculation

April 2015 - March 2016

Skills

Programming Languages

JavaScript, Python, GO

Frameworks & Libraries

Node.js, Express.js, React.js, Next.js, TanStack React Query, Mongoose, Django, Django Rest Framework, Pandas, NumPy, LangChain, FastApi

Tools & Platforms

MongoDB, Postman, Git, GitHub, Docker, Nginx, VS Code, Google Colab

Technical Skills

Stripe Payment Integration, RESTful API Development, Linux Server Management, Cron Job Automation, Database Schema Design

Certifications

Python

HackerRank

July 2023

Supervised Machine Learning

IBM

September 2023

Hobbies

Exploring new technologies and trends on the internet

Languages

English

Hindi

Abhishek Mehta

- ⊘ https://abhishek-mehta-dev.vercel.app linkedIn GitHub OockerHub

Professional Summary

Full-stack developer skilled in the MERN stack and RESTful APIs, with experience in role-based platforms, Stripe integration, and building user-focused, scalable solutions within organizations

Experience

Nessfi Tech Pvt. Ltd.

Full-Stack Developer

August 2024 - Present

Mohali

- Responsible for developing backend RESTful APIs using Node.js and Express.js.
- Led the development of dynamic, feature-rich frontend applications using **Next.js** and **React**.
- Managed deployment and maintenance of application updates on production servers.
- Designed and modified MongoDB database structures to accommodate evolving client requirements
- Gained hands-on experience and proficiency with tools and platforms such as **Git**, **AWS (EC2)**, and **Stripe** for payment processing.

Projects

DAHN (Documentation App for Hospice Nurses) August 2024 – Present & https://dahn.ai/

Healthcare Web Application

Next.js | Node.js | MongoDB | Stripe | AWS EC2

Developed a full-stack, role-based healthcare app for nurses and agencies, enabling efficient patient management and subscription handling with a secure, scalable architecture.

- Patient Notes System for creating, drafting, updating, and softdeleting notes
- **Dynamic Subscription Management** with **Stripe**, including offsession auto-renewals via **cron jobs**
- Role-Based Access Control for Admins, Agencies, and Nurses
- Video Uploads and Invoice Generation

Built with **Next.js**, **Node.js**, **Express.js**, and **MongoDB** for real-time data management. Utilized **TanStack React Query**, **Multer**, and **SweetAlert** for enhanced functionality and user experience.

Managed version control with **Git** and **GitHub**, deploying updates on **AWS EC2** using **PM2** for seamless uptime.