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

Frameworks & Libraries

Node.js, Express.js, React.js, Next.js, TanStack React Query, Mongoose, Django, Django Rest Framework, Scikit-learn, Pandas, NumPy

Tools & Platforms

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

Technical Skills

Stripe, Stripe Connect, Docker, Nginx, Linux, Cron Jobs

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://github.com/abhishek-mehta-dev 🔹
- https://www.linkedin.com/in/abhishek-mehta-0724ab256/

Career Objective

Passionate full-stack developer skilled in the MERN stack, RESTful APIs, and Docker. I build scalable, secure web applications and aim to grow as a DevOps and cloud engineer. Focused on solving real-world problems through modern tech, I seek roles that foster continuous learning, innovation, and impactful collaboration.

Experience

Nessfi Tech Pvt. Ltd.

August 2024 - Present

FullStack Developer

Mohali

- Built and maintained a full-stack healthcare SaaS platform using Next.js, Node.js, and MongoDB.
- Developed features like user authentication, email verification,
 role-based access, and subscription management using Stripe.
- Implemented **patient notes functionality**, allowing nurses to save, edit, draft, and soft-delete notes securely.
- Integrated email services via SMTP/Nodemailer and developed offsession subscription renewal using Stripe via cron jobs.
- Delivered scalable backend APIs and responsive frontend UI using React Query, SweetAlert, and Bootstrap, with deployment managed via PM2.

Projects

DAHN Healthcare Platform

August 2024 - Present

Full-Stack SaaS Application

- A role-based healthcare web app built with Next.js, Node.js, and MongoDB designed for nurses and agencies.
- Key features:
 - Patient Notes System (create, draft, update, soft-delete)
 - Dynamic Subscription Handling using Stripe, with off-session auto-renewal via cron jobs
 - Role-based access control (Admin, Agency, Nurse), video uploads, and invoice generation
 - Email verification and SMTP notifications
- Tools: TanStack React Query, Multer, SweetAlert, PM2, Postman