

# MOHAMMED DANISH

+91-8296455652 | mohammeddanish.dev@gmail.com | LinkedIn | Github | Portfolio

## EDUCATION

### ACS College of Engineering

Bachelor of Engineering in Computer Science, CGPA: 8.0

Bangalore, Karnataka

Apr 2020 – July 2024

## WORK EXPERIANCE

### Seashell

Full Stack Developer

October 2023 - Current

USA, Remote

- Designed and developed the core UI for a packaging platform connecting clients, suppliers, and liaisons.
- Implemented modules for product quoting and ordering, client management, real-time chat, CRM dashboard, and analytics
- Introduced team collaboration tools allowing companies to create multiple teams and invite members to work together efficiently.
- Tech Stack: Next.js, TypeScript, Tailwind, tRPC, React Query, Drizzle ORM, Framer Motion

### Invoiceapp

Founder

April 2023 - Current

Bangalore - India

- Built a complete solution for managing invoices, estimates, payments, and clients
- Added AI-assisted invoice generation and prebuilt templates to simplify workflows. Created customizable analytics dashboards with filters, error tracking, and financial year switching.
- Designed workflows enabling most actions in just a few clicks and added team collaboration features.
- Tech Stack: Next.js, TypeScript, Tailwind, tRPC, React Query, Drizzle ORM

### Compssoft Technologies

Intern

Jul 2023 – Sep 2023

Bangalore - India

- Built responsive websites for various clients, focusing on UI/UX and dynamic interactivity.
- Delivered multiple small-scale web projects tailored to specific client needs.
- Worked closely with designers and backend developers to ensure consistent functionality and design.
- Tech Stack: JavaScript, React, Tailwind, Prisma, MongoDB, Express

## PROJECTS

### Twitter Clone

<\> Code

(↻) Live

- Developed a Twitter clone using **Next.js**, **Tailwind CSS**, **Prisma.io** ORM, **TypeScript**, and **MongoDB**.
- Implemented User **authentication** and **responsive design** for optimal user experience across devices.
- Utilized TypeScript for type-safe development and improved code quality & Efficiently managed MongoDB database interactions

### Movie Studio

<\>Code

(↻) Live

- Developed a movie searching application called "Studio" using **React**, **JavaScript**, **Redux**, and **SCSS**.
- Utilized the Movie DB **API** for fetching movie data, enabling users to search for movies and access detailed information about each film and its cast.

## TECHNICAL SKILLS

- Languages: JavaScript, Typescript, C++
- Frameworks: React.js, Next.js, Express.js
- Developer Tools: Git & Github, Postmen & Figma
- UI Libraries: Tailwind, Shadcn UI, Tremor UI
- Database: MongoDB, MySQL and PostgresSQL