

ABDUL BASITH

Madurai, Tamil Nadu | +91 87786 85195 | abdulbasithibnhanifa@gmail.com

LinkedIn: [linkedin.com/in/abdul-basith-ibn-hanifa](https://www.linkedin.com/in/abdul-basith-ibn-hanifa) | GitHub: github.com/abdulbasithibnhanifa

Portfolio: <https://abdul-basith-fullstack-webdev.vercel.app/>

PROFESSIONAL SUMMARY

Full-Stack MERN Developer with hands-on experience building and deploying scalable web applications using **MongoDB, Express.js, React.js, and Node.js**. Strong in **RESTful API** development, authentication systems, database schema design, and responsive UI architecture. Passionate about clean, maintainable code and production-ready deployments.

PROJECTS

DevDesk – MERN Full Stack Productivity Platform

Tech Stack: MongoDB, Express.js, React.js, Node.js

GitHub: <https://github.com/abdulbasithibnhanifa/DevDesk>

- Built a full-stack task management application with secure authentication and protected routes. Secured user credentials using **bcrypt** password hashing before database storage.
- Designed **RESTful APIs** using **Express** and integrated **MongoDB** for persistent storage.
- Developed responsive React UI with modular components and API-based state handling.
- Implemented **JWT-based** authentication with **protected routes** and role-based access control.

Personal Portfolio Website

Tech Stack: React.js, Vite, JavaScript, CSS

Live: <https://abdul-basith-fullstack-webdev.vercel.app/>

GitHub: <https://github.com/abdulbasithibnhanifa/portfolio>

- Developed a responsive portfolio using React and Vite.
- Optimized production build and deployed on Vercel.
- Structured reusable components and clean UI design.

Instagram Clone (Frontend Project)

Tech Stack: React.js, JavaScript, CSS

GitHub: <https://github.com/abdulbasithibnhanifa/Instagram-clone>

- Built Instagram-style UI using component-based React architecture.
 - Implemented dynamic post rendering, reusable components, and responsive layout.
-

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Responsive UI Design

Backend: Node.js, Express.js

Database: MongoDB, SQL

Authentication & Security: JWT, bcrypt

Tools & Platforms: Git, GitHub, Postman, VS Code, Vercel

Concepts: REST APIs, MVC Architecture, CRUD Operations, Authentication & Authorization

Currently Learning: TypeScript, Docker

EDUCATION

Bachelor of Computer Applications (BCA)

Kamaraj University College, Madurai

- 2022 – 2025

KEY STRENGTHS

Full-Stack Development | API Integration | Clean Code Practices | Debugging & Problem Solving | Git Version Control | Modular Component Design | Secure Application Development | Independent Project Execution

LANGUAGES - Tamil , English .