

# ABHISHEK PATIL

📍 Pune. Maharashtra    ✉ abhishekpatic26797@gmail.com    ☎ 7721951634

## Profile

Seeking a responsible position in an organization, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organization.

## Technical Skills

### Skills

- \*) HTML
- \*) CSS
- \*) JavaScript
- \*) TypeScript
- \*) Angular
- \*) Node Js
- \*) Express Js
- \*) Mongo DB.
- \*) Bootstrap
- \*) Angular Bootstrap.

Java & C/C++.

## Technical Highlights

### Technical highlights :

- **Experience in Front end development using Angular, HTML, CSS, JS, TypeScript, Material Design ,Bootstrap.**
- **Knowledge of NodeJS for server side development.**
- **Knowledge of NoSQL database as MongoDB.**
- **Experience in application development using C, C++ and Java Programming**
- **Good Knowledge of Object Oriented Programming.**
- **Experience in Data Structure and Algorithms .**
- **Good Analytic and Problem Solving Skills .**
- **Sound Knowledge of Amazon Web services And Firebase to Deploy Project.**

## Education

**SSC From:-**, Modern English School, RAVER

**HSC From :-**, Sardar G.G. Highschool, RAVER.

**BCA & MCA. From :-**, Institute Of Management Research And Development, SHIRPUR

## Angular FullStack Project With Hosted Link.

### Angular Project 🖱️ ( Deployed Link )

this Project created by using

- \*) Angular 16, Html, CSS, JavaScript, TypeScript, Bootstrap and Angular Bootstrap
- \*) Firebase ( for Deploy Project )

### Project Info

- \*) This Project is Based on Housing Services where you can Add Your House/Property to Sell or Rent.
- \*) Login & Logout Security With Authentication.
- \*) Services for Data Communication between Components.
- \*) Registration Form Page to Add Your Property.
- \*) Photo Gallery to See internal Images in Details.
- \*) Used Local Storage to Save the Property Data.

## Project GitHub Links

### C++ Project (Customized virtual file system) 🖱️

- This project provides all functionality to the user which is same as Linux File system.
- It provides necessary commands, system calls implementations of file system through customized shell.
- In this project we implement all necessary data structures of file system like Incore Inode Table, File Table, UAREA, User File Descriptor table.
- We provide our own customized shell to interact with the customized database management system.