

Pratik Hadawale

✉ pratikhadawale1188@gmail.com ☎ 8433766935

PROFESSIONAL EXPERIENCE

Full Stack Web Developer, AVS Technology

Sep 2019 – Dec 2019

Navi Mumbai, India

I worked, as a **freelancer**, on various kinds of **logistics and invoice software**, primarily my work was to transform the existing .net platform software to web based platform

- **Converted** c# .net pages from desktop to responsive web pages
- **Developed** database and **stored procedures** for web pages
- **Connected** the front end and the back-end
- **Developed** connection between database and backend

Freelance, Sona Enterprises

Jun 2019 – Aug 2019


Navi Mumbai, India

I created a full stack website for a "Paint Roller" company. My work consisted the following:


- **Designed** website in figma and **Created** frontend
- **Developed** Backend Logic for various services
- **Developed** email and mobile messaging service to let owner know when someone contacts through website
- **Set up Domain** and **Hosting** on **Godaddy.com**
- **Worked** with **APIs** from two different frameworks

PROJECTS

Technical Creative Projects Showcase, *Explore my projects with descriptions and visuals*

<https://github.com/irrevocablesake/Portfolio-of-Projects> 

Procedural-3D-Maze-Generator

Link: <https://github.com/irrevocablesake/Procedural-3D-Maze-Generator/> 

Learnt: Memory management, Implementing algorithms with respect to 3D graphics, API Creation, Optimizations

Info: This is a Procedural 3D Maze Generator, all of the things you see above are created in code. On click of a button you can create new mazes on the fly!

Rubik's Cube Simulator

Link: <https://github.com/irrevocablesake/The-Cyber-Cube> 

Learnt: 3D Graphics and application of mathematics / Physics

Info: A simple web based rubik's cube simulator, which allows one to spawn a rubik's cube of any size, scramble it and interact with it using mouse, in order to be able to solve it

SKILLS

Languages

c#, javascript, sql, html, css, c++, nodejs, Python

Libraries / Frameworks / APIs

React JS, React Three Fiber, Zustand, Blender, MagicalVoxel, Three.js, SFML, Bootstrap, .net, mailchimp, twilio, expressjs, SVN version control, Flask, Jekyll

ART STATION

2D & 3D ART

Works: https://www.artstation.com/pratikhadawale_sake 

AWARDS

Trophy and Certificate, KBP College

- Got trophy and certificate for achieving 1st rank, in the First Year of Degree
- Got certificate for achieving 2nd rank, in the Third Year of Degree

EDUCATION

Bachelors of Science in Computer Science, KBP College

Jul 2019 – Jul 2022

CGPA for **six** semesters: **9.92 / 10**

Navi Mumbai, India

Related Modules: DBMS, Disc Math, DSA, .Net, Web Dev, Comp Networks