


Akash Pawara

 [linkedin.com/in/akashpawara](https://www.linkedin.com/in/akashpawara)

 akashpawara29@gmail.com

 <https://akashpawara-portfolio.netlify.app>

 7506021898

Summary

Hi I'm a Full Stack Web Developer with enthusiasm and focus on Front-End Development and scripting. I have a strong commitment towards self learning. Usually works in a self driven environment but open to work in a team.

I started out as a Front End Developer with some Procedural PHP and MySQL knowledge. I did development using Bootstrap, JQuery, Vanilla ES6+ JavaScript and custom styling with some custom keyframe-animations.

Now I've leveled up my Front-End skills with React, Context-API, Hooks. Strong Mongodb understanding and have a good handle of using Mongoose. Experience RESTful API design and development. Using MySQL and NoSQL on the back end.

Experience



Web Developer

University of Mumbai

Dec 2019 - Mar 2020 (4 months)

Developed a full stack web platform for Health center of University of Mumbai which digitizes the workflow of a health clinic. It consist of Doctor's as well as Receptionist's panel which constructs the flow of a patient's admit & discharge process, preserving medical history & prescriptions, generating reports based on gender, Diabetes & Hepatitis B.



Python Developer

Eduvance

Jun 2018 - Jul 2018 (2 months)

Developed python scripts for tracking Inventory, storing or retrieving data from excel sheets. Developed a web scrapper using python. Developed a phone book software in python. Developed a smtp session to verify users.

Education



Vidyalankar Institute Of Technology

Bachelor of Engineering - BE, Computer Engineering

2017 - 2020



Vivekanand education society of polytechnic

Diploma, Computer Engineering Technology/Technician

2015 - 2017

Licenses & Certifications



Node-RED: basics to bots - IBM



Version Control with Git - Atlassian



AI For Everyone - deeplearning.ai

Honors & Awards



Smart India Hackathon 2019 Winner (Software Edition) - SIH

Mar 2019

Developed Solution for real-time car accident reports generation with insurance dispute.

Location: IIT-BHU (Varanasi)

Skills

Node.js • D3.js • JavaScript • Deep Learning • Version Control • Python (Programming Language) • ES6 • MongoDB • MERN Stack • MySQL