Chinmay Khamkar

A Curious mind striving to learn daily in the field of computer science. Passion and dedication to have an impact on our society and nation through innovation.

LinkedIn - https://www.linkedin.com/in/chinmay-khamkar-403532173/

GitHub - https://github.com/chinmaykhamkar

Jogeshwari, Mumbai, MH, 400060 +91 9167612378 khamkarchinmay4@gmail.com

EDUCATION [3]

Dwarkadas J. Sanghavi College of Engineering, Mumbai.

May 2017 - PRESENT

B.E in ComputerScience

CGPA - 8.64 / 10

Sinhals junior College College of Science and Commerce, Mumbai.

2015 - 2017

Grade - 81.3%

A.H Wadia High School, Mumbai.

Passed Out: 2015

Grade - 94.8%

EXPERIENCE [2*]

FactStory, Mumbai— Full Stack Development Intern.

June 2019 - Nov 2019

FactStory is content-based startup that provides facts on various genres with a touch of stories to it. My role was to build its website from scratch and its integration with the backend. Also develop an admin dashboard that includes all the CURD operations. The framework used for frontend and backend were HTML/ bootstrap and Firebase respectively.

ClaraaHealth, Mumbai— Web Development Intern.

Dec 2019 - Jan 2020

ClaraaHealth is a health startup which provides IVF related treatments from the best doctors across India. My role was to build its website for doctors and patients which provides features such as browse doctors, book appointment. I also took care of the API integration with the frontend provide by the backend team.

TECHNICAL SKILLS

LANGUAGE - JavaScript, Python, C++, C.

FRONTEND - HTML5, CSS3, Bootstrap 4, React JS.

BACKEND – Node JS.

DATABASE - MongoDB,

Firebase, MySQL.

APP DEVELOPMENT – react native

EXTRACURRICULAR

DJ E-CELL – Was part of the organizing committee of the entrepreneurship cell of my college.

DJ Trinity – Was part of the technical committee of the official fest of my college.

HOBBIES

Cooking, sketching and playing guitar.

OTHERS

Participated in various hackathons held by colleges across Mumbai. Developed leadership, marketing, networking and public speaking skills by participating in various college events. Also, I'm an ultimate team player who would always prioritize betterment of the team or organization over personal gains.

PROJECTS [3*]

DJ Unicode canteen management

This was a team project for the Unicode committee of our college. The aim of the project was to automate the food ordering process of our college canteen where students could order food from an app and avoid long queues.

GitHub - https://github.com/djunicode/canteen-automation-web

NLP to SQL

This was a hackathon project where with the help of natural language processing the normal speech of user was converted into SQL query format and the same query was used to retrieve information from the database.

GitHub - https://github.com/chinmaykhamkar/nlp-to-sql

Automate Chrome dinosaur using neural networks

This was a personal project where the famous chrome dinosaur game was automated using had gestures to control the movements of the dinosaur. The hand gestures were trained using neural networks and finally it was integrated with open CV to control the dinosaur using the front camera.

GitHub - https://github.com/chinmaykhamkar/automate-crome-dino-using-neural-networks-