Arshit Chabukswar

mailme.arshit@gmail.com P: +91 9594086842 LinkedIn GitHub

OBJECTIVE

Seeking a position as a Software Engineer for utilising software engineering skills, abilities and experiences gained through relevant education and projects to build software for a better tomorrow.

EDUCATION

Mumbai University, Thadomal Shahani Engineering College, Mumbai

CGPA 8.40

Bachelor of Engineering(BE) - Information Technology - 2019

Sathaye College of Arts, Science and Commerce, Mumbai

86.92%

HSC Science (XII), vocational - Electrical Maintenance - 2015

Madhavrao Bhagwat High School, Mumbai (SSC) - 2013

92.36%

TECHNICAL

Languages: Node.js, JavaScript, Python, PHP, Java, C.

Database: MySQL

Technologies: Microsoft Azure, Wordpress, Xampp, Selenium.

Framework: Codeignitor.

Tools: Net-Beans, Adobe Photoshop

WORK EXPERIENCE

Summer Intern: Intelegain Technologies (www.intelegain.com)

Jun 2018-July 2018

Used Node.js to handle RESTful API requests. Learnt about the basics of Cloud Computing and Microsoft Azure. Developed a LUIS chatbot in MS Azure and deployed it onto Facebook Messenger.

Web Developer: Alphabets Education (www.alphabetseducation.com)

May 2018-Jun 2018

Created a website for Alphabets Education and setup Google Analytics and Google Web Master tools for it. Also devised the strategy to draw traffic to the pages of Alphabets Education on Facebook and Instagram.

Web Development Intern: Gloyo (www.gloyo.in)

Apr 2017-May 2017

Worked to make a WordPress blog for the main website. Used Google Analytics and Facebook Pixel for SEO. Coordinated with the website host regarding the creation of subdomain and learnt about the tools available in a Web control panel.

Web Development Intern: Noyo Systems (www.noyo.co)

Jan 2016-Apr 2016

Worked on an E-commerce fashion website (www.shopadorns.com). Developed the back end program logic for checkout cart of the E-commerce website using Java.

Freelance Instructor & Freelance Content Writer

Feb 2018-Mar 2018

Conducted Computer Science tuition for grade 12 and Physics tuition for grade 11

PROJECTS:

Road Health Monitoring System

Developed an IoT based solution to measure and monitor the health of roads and map it onto Google Maps using Google Road Maps API tools using JavaScript. Processed the raw data into a JSON format for increased accessibility using Node.js

Whatsapp Echo-bot

Developed an Echo bot with Whatsapp as UI using Selenium in Java.

Plastic Bag Detector

Developed an object detector using OpenCV to detect plastic bags in Python in the wake of the plastic ban in the state of Maharashtra.

ContBank- A Web Application to store contact information

Developed a web application to store contact information for multiple users using PHP in CodeIgnitor Repository Link: ContBank

INTERESTS & NON-PROFIT WORK

- World Politics, Environment, Indian Mythology, History
- Organized a fun day at The Desire Society of India Orphanage for my friends.
- Worked in a short film, amateur Tabla(instrument) player.