DHARAV N BHATT

B102 Yash Platinum, Science City Road, Sola, Ahmedabad, Gujarat, 380060 ● India (+91) 7016872073 ● dharav1510@gmail.com ● LinkedIn: dharav-bhatt-aa5702182

Career Objective

To give my utmost in my professional pursuit and utilize my potential and skills for overall benefit and growth of the organisation that I serve for.

Education

Government Engineering College, India.

August 2017- Present

B.E. in Information Technology

GPA - 3.87

Florescent Public School, Ahmedabad, India.

June 2015 - May 2017

Higher Secondary Education

Percentage - 82%

Tripada International School, Ahmedabad, India.

April 2015

Secondary School Certificate

Percentage - 87%

Technical Expertise

• Front-end Languages: HTML5, CSS3, BootStrap4, JQuery

• Back-end Languages: Python, PHP, Java, JavaScript, C++, Bash, C#, C

• Frameworks: Flask, Django (Proficient), Java Web Application (Proficient)

• Database: MySQL, SQLite3, PostgreSQL

• Vision Control System: GitHub, Bit Bucket

• Operating System: Linux (Ubuntu), Windows

Networking Tools: Owasp, Wireshark

Experience

Python Developer Intern

Silverwing Technologies Pvt Ltd

March 2020 – *June* 2020

- Develop several python based web applications as per client's request.
- Usually worked on Flask framework and used SQLite3 database.

PHP Web Developer Intern

Silverwing Technologies Pvt Ltd

April 2018 – June 2018

- Develop PHP based web applications according to client's request.
- Usually worked on back-end and used MySQL database.

Academic Projects

Ranking the Resume

June 2020 - Present

- Creating software that will take a bunch of resumes from the user, analyse it and gives a list of that resumes in shorted order based on user's ranking policy.
- Analysing involves the concept of NLP (Natural Language Processing) and ranking will be done using suitable algorithm.
- SQLite3 database is used to store the analysed data and further, that data is used for ranking purpose.

Artsy

June 2019 – April 2020

- Created a PHP based web application useful for any kind of artists.
- Web application allows artist to sell art work at their suitable rates.
- Highlight of the project is the 'Artist Hiring' feature, in which customer can hire artist for real work such as making Wall Painting, Traditional decorations, and other artistic items.

Extra-Curricular Activities

- Attended a 2-day workshop on "AWS Cloud computing organised" by DevOps.
- Attended a workshop on "Cybersecurity" organised by Silverwing Technologies Pvt Ltd & conducted by Dhruv Rathe working in Gujarat Cyber Cell Department.
- Attended a 2-day workshop on "Microsoft Azure Services" organised by Microsoft Student Partner Ketul Patel.
- Attended "Microsoft AI Classroom" session jointly conducted by 'Cloudthat' Microsoft Student Partner & NASSCOM.
- Participated in "Smart Gujarat Hackathon 2019-20" organised by Education Department, Government of Gujarat & Gujarat Knowledge Society.

Certificates

- "AWS Machine Learning Scholarship" from Udacity
- "Python For Data Science" from NPTEL
- "Joy of Computing using Python" from NPTEL
- "Intermediate Python" from DataCamp
- "Introduction to Git and GitHub" by Google from Coursera
- "Machine Learning" by Stanford University from Coursera
- "Career Edge" from TCSion