+91757-488-6085

SHUBHAM PATEL

kspbike45@gmail.com in linkedin.com/in/shubhampatel-8783a6170/

github.com/shub911

Education:

B. Tech. in Computer Engineering

2015-2019

CGPA: 9.03/10

Coursework: Web development, Data mining, Operating system, computer networks and quality management

INDUS UNIVERSITY, Ahmedabad

Technical Skills:

- Language/technologies: Python, JavaScript, SQL, HTML, CSS, PHP,
- Database Management Systems: MySQL, MS SQL Server
- Tools: Visual Studio Code, R studio, Cisco Packet Tracer, Jupyter notebook, Git/GitHub, Sub-lime Text editor
- Framework/Libraries: Bootstrap, NumPy, Pandas, ¡Query, Drupal 8, Symfony framework, Magento framework
- Others: RESTful API's, Agile SDLC

Professional Experience:

Silver wing Pvt. Ltd. (Web Developer Intern)

June-Aug, 18

A leading IT training company of Ahmedabad. Learned and worked on modules of the project that the company was working on by gaining experience in front-end designing using HTML, CSS and providing support to developers working on SQL.

GRIP the spark foundation (Data science intern)

August, 20

Virtual internship in superwise learning and unsuperwise learning algorithms. This will have 5 different tasks on different algorithms. Using this internship I will gain experience on how we build professional networks and also learn machine learning techniques in depth.

Logilite Technologies LLP. (Php web developer)

July-Current,19

Responsible for Making new websites in drupal 8 and also update magento UI modules. Fix bug and patches on the drupal8 website.

Projects:

Vehicle pooling system (In group) - It can android project in which we build send and receive request 1 phone to another for pooling system. In which we in this we use firebase as database for storing user information and note timing and location of particular user.

Photo gallery app — In this user can view all photo which he/she can uploaded on this website and also like other user's photos. This can be user wise Photo gallery application. In this I use mysql 5.3 and apache server and core php.

Analyze Box office data using seaborn and python - In this i use movie database from (TMDB) and I use movie budget column and release date for analysis of movie release date affect on the budget.

Network x project on graphs and nodes – In this i can use network libraries and explore how we can generate different graphs and also make Nodes from excel sheet data.

Classification tree for analyzing heart diseases— Using data I can find missing values and remove null value and after that in classification tree we need non categorical data so that use scikit learn and cost complexity pruning for classification tree in python.

Certificates:

- Certificate on completion of a course 'Speak English Professionally: In Person, Online & On the Phone' by GIT (Georgia Institute of
- Certificate on completion of a course 'PH526x: Using Python for Research' by Harvard University (Edx).
- Certificate on completion of a course 'Principles of Machine Learning: Python Edition' by Microsoft (Edx).
- Certificate on completion of a course 'The Data Scientist's Toolbox' by John Hopkins University (Coursera).
- Certificate on completion of a course 'Data Science Orientation' by IBM through Coursera.
- Certificate on completion of a specialization on 'Python for everybody' by University of Michigan by Coursera.