## **SUMIT MISHRA**

sumitmishra27598.github.io/me

### **INFORMATION**



27.05.1998



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Mumbai

### **SKILLS**

### Programming languages:

Python, ASP.NET, C#, PHP, Java, C++.

#### Machine Learning:

K-NN, Logistics regression, Linear Regression, Naive Bayes, Data Mining, Recommendation system.

### Deep Learning:

Neural networks, Tensorflow, Keras, CNN, LSTM, BERT.

### Other technologies:

HTML, CSS, JavaScript, Bootstrap, AJAX, Pandas, Numpy.

#### Databases:

MySQL, SQL Server.

#### Tools & technologies:

Visual studio, Netbeans, Eclipse, Filezilla, Jupyter Notebook, Google Colab.

#### Strength:

Can work in team as well as individually.

Ability to adjust myself

within the environment.



# **EDUCATION**

### Mumbai University(2015-2018):

B.Sc.(I.T.) from V.E.S. college of Arts, Science & Commerce:

- T.Y.B.Sc.(I.T.) 82.56%
- S.Y.B.Sc.(I.T.) 84.20%
- F.Y.B.Sc.(I.T.) 72.33%

### H.S.C. Board(2015):

### National Sarvodaya Jr. College:

• 62.62%

#### S.S.C. Board(2013):

### Shree Sanatan Dharma Vidyalaya:

• 80.00%



### **EXPERIENCE**

### 1+ year experience with TATA Consultancy Services

**Designation:** Programmer

**Duration:** From Aug'2018 to Sept'2019

- ✓ Making sure the process conformity and SLA's are accomplished.
- ✓ Stay current with system information, changes and updates.
- ✓ Using computer-assisted software engineering tools to automate the process.
- ✓ Management of network devices, servers, batches and jobs during change to avoid irrelevant and false issue.
- ✓ Working with different mainframe services to handle certain request.



# **PROJECTS UNDERTAKEN**

# ♦ UG final year project:

#### Title: Theft Prevention using PIR sensor:

**Description**: Created the secured environment to avoid security vulnerability. Developed this IoT system using hardware components like Arduino UNO, PIR sensor, Buzzer, etc. and also developed user interface (website and Android App) to keep track of current and previous incidents.

**Technology**: Used different programming language and technologies such as C for microprocessor, C# for web-client request, different web technologies for front-end and PHP and Java for back end of UI.

- Mini-Project Analyst of Feedback Analysis & Processing System in year 2017(1st prize).
- **♦** Mini-Project Developer in Multimedia subject in year 2017.

# **CERTIFICATIONS**

- Applied Machine Learning
  - Applied Al Course
- ✓ Python for Machine
   Learning, Statistics for Data
   Science & Machine
   Learning, Data Visualization
   using Python, Machine
   Learning Foundations,
   Computer Vision Essentials,
   Introduction to Neural
   Networks, Cloud
   Foundations, etc.
  - Great Learning Academy
- √ Advanced Google Analytics
  - Google

### **ACHIEVEMENTS**

- ✓ Won first prize in 3P (Project-Prototype-Present ation) evaluation event conducted by BSc (I.T.) Association.
- ✓ Secured 1st rank in

  Quiriosity (for networking based questions) event of Vihaan'18, an inter-collegiate technical fest.
- ✓ Secured 2nd rank in lotics
  (developed vehicle model
  for vacuum cleaner and
  sweeping the floor) event of
  Vihaan'18, an
  inter-collegiate technical
  fest.
- ✓ Secured 1st rank (145/150) in Advanced Java University Examination in year 2017-18.



# **ML & DL SELF CASE STUDY**

## ◆ Case Study - 1:

Title: StackOverflow Search Engine & Question Recommendation

**Description**: Developed a StackOverflow based question recommendation and search engine by ensuring that the search results should include the semantic meaning, with scalable architecture that return results in very less time. To do so used Natural Language Processing (NLP) which is the sub-field of Artificial Intelligence has proven to work very well in the past few years due to fast processors and sophisticated model architectures and thus has immense potential for solving various language comprehension tasks.

**Technology**: Python, NLP(Natural Language Processing), Pandas, Numpy, Naive Bayes, Logistic Regression, SVC, etc.

# ♦ Case Study - 2:

Title: Scene Text Detection, Recognition & Translation

**Description**: Developed a system that can detect and recognize a text from a natural scene image and then can be translated to another language that an end-user can understand. The scope of this project is limited to only one language for detecting text and then converting it to another language after recognition.

**Technology**: Python, Pandas, Numpy, Computer Vision, OCR, EAST library, Pytesseract, EasyOCR, ResNet, BiLSTM, STN(Spatial Transformer Network), etc.