

BRIAN PAUL

CONTACT DETAILS

Mobile : +91 8788 631 594
Email : briannpaul15@gmail.com
linkedin: linkedin.com/in/brian-paul-063a571a4
Address : B-4, Satluj Co.Hsg. Society,
Paras Nagar, Achole Road,
Nallasopara East,
Maharashtra-401209

PROFILE SUMMARY

My only objective is to learn and build career in a growing organisation where I can get the opportunity to prove my abilities by accepting challenges, fulfilling the organisation goal and climb the career ladder through continuous learning and commitment.

Area of expertise:

- Expertise in manipulating and analyzing complex, high-volume, high-dimensionality data from varying data sources
- Skilled in libraries such as **Sklearn, Numpy, Pandas, Matplotlib, Seaborn, Datetime, Tensorflow**
- Worked on various algorithm such as **Linear Regression, Logistic Regression, Kmeans, Random Forest, CNN, NLP, DBSCAN, XGboost, SVM, Naive Bayes, PCA**, etc

EDUCATION HISTORY

SSC March-2013	KRIST RAJ HIGH SCHOOL	Scored 70.18%
HSC FEB-2015	YASHVANT KESHAV PATIL COLLEGE OF COMMERCE.	Scored 65.54%
BCA JUNE-2018	THE LITTLE FLOWER POLYTECHNIC	Scored 60.59%
DATA SCIENCE WITH PYTHON AND R	TRYCATCH CLASSES	

PERSONAL PROJECTS

- parkinsons disease prediction
- Credit Card risk assesment
- Heart disease prediction
- Stock Price prediction
- Company Profit prediction
- Spam detection
- Prediction position salary
- Diabetes Prediction
- Wine Quality Analyse
- Iris flower prediction
- MNIST digit recognition
- Titanic survival prediction
- Image Prediction
- Mobile price range prediction

Projects Work URL :

**[https://github.com/briann-paull?](https://github.com/briann-paull?tab=repositories)
tab=repositories**

SOFTWARE & MODULES

- Python IDE
- Spyder IDE
- Jupyter Notebook
- Google Analytics
- Microsoft, Ubuntu, Kali Linux and macOS
- Microsoft Office 360
- Numpy
- Pandas
- Sklearn
- NLP
- Time Series
- R
- MySQL

SKILLS

- Ability to plan projects
- Honest
- Managing multiple projects
- Problem Solving
- Punctual

LANGUAGES

- English
- Hindi
- Marathi
- Malayalam

WORK EXPERIENCE

AFFILIATE PROJECT EXECUTIVE EBRANDZ SOLUTIONS, MUMBAI, MAHARASHTRA

2018-06 /2019-02

- Supervised more than 20 projects of various industries from fashion to health care
- Providing excellent customer and client service.
- Worked with clients to understand requirements and provide exceptional service.
- Provide clients with weekly and monthly business stats report
- Managed quality assurance program including online site evaluations and customer surveys.
- Monitored social media and online sources for industry trends. Developed team communications and information for strategy build-up meetings.
- Identification of fraud transactions

MACHINE LEARNING INTERN TRYCATCH CLASSES, MUMBAI, MAHARASHTRA

2019 - PRESENT

- Created various machine learning project on both supervised and unsupervised learning
- Designing the neural networks using Tensorflow, Keras for various projects
- Created Chatbot using NLP
- Building various projects based on regression and classification algorithms by using various Sklearn libraries such as Linear Regression, Decision Trees and Naïve Bayes
- Executed projects for data analysis using python packages

CERTIFICATIONS

- Cyber Security with Penetration Testing
- Certificate of participation in Android Apps Development
- Certificate of participation in "Know Your Computer"
- Certificate of participation in "Ethical Hacking"

DECLARATION

I SOLEMNLY DECLARE THAT ALL THE ABOVE INFORMATION IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

PLACE: MUMBAI

(BRIAN PAUL)