SUAVE BAJAJ

Mobile No: +91 98581 11718 Email ID: bajajsuave@gmail.com

D.O.B.: 2nd Nov, 1995

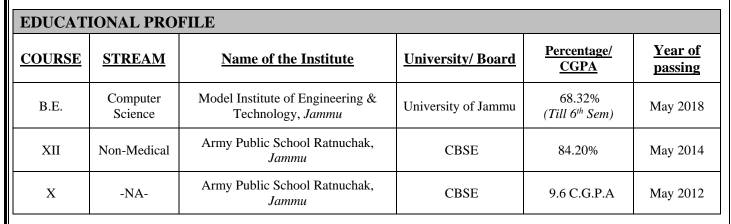
Permanent Address: 578-A, Gandhi Nagar, Jammu, India-180004

LinkedIn: https://www.linkedin.com/in/suavebajaj/

Website: https://suavebajaj.github.io/

SUMMARY:

Hands on Experience on Data Analysis, Predictive Analytics, Cloud Computing, Web Development and Mobile Application Development. Worked upon various tools such as IBM Watson Analytics, IBM Bluemix, IBM SPSS Modeler, Orange Data Miner, Rapidminer etc. Among Top 25 Innovators at the 9th India Innovation Initiative 2017 for the project "Message Authenticity System" and worked as a Team Leader for Project (Leave Management System) for Smart India Hackathon, Government of India. Cash Prize winner of ₹40,000 from AICTE for Most Promising Student Innovator. On a personal level, I am equipped with excellent organizational skills, and have a good eye for detail.



INTERNSHIPS

Analytics Resource – Data Analyst (July 2017 – Aug 2017)

Key Responsibilities:

- Worked for Music Group Project and used different tools such as IBM SPSS Modeler, Orange Data Mining, RapidMiner and MS Excel.
- Created various visualizations on the raw data using IBM Watson Analytics and QlikView
- Built predictive models using the historical data for forecasting of sales and revenue

Intern Theory Career Solutions LLP – Brand Manager (Apr 2017 – May 2017)

Key Responsibilities:

- Creating strategies to promote the brand name of Intern Theory Career Solutions and bringing students on their platform for Internships
- Managed and hand led a team of 5 people for promoting internship & Intern Theory
- Preparing a snapshot of the achievements and presenting to the management of the company

PROFESSIONAL PROJECTS	
Title	Objectives & Learnings
Message Authenticity System	 To create a context specific database of credible news using RSS Feeds, Twitter Handles and News Portals Used IBM Watson's NLU services to make the project more robust Used Android Studio platform to design the User Interface of the Application and the Back-end is supported by Python and MongoDB

PROFESSIONAL AWARDS

- AICTE Most Promising Student Innovator
- I3-KLU-CIIE Best Student Innovator
- Sidbi Start-Up Mitra Most Promising Innovator



AREAS OF EXPERTISE

• C programming

• Python Programming

• Data Analysis

• Java programming

Website Development

Android App Development

TECHNICAL SKILLS

Tools : MS Office, Turbo C, Orange Data Mining, XAMPP, Android Studio, IBM SPSS Modeler

Language : C, C++, Java, Python, Web development (HTML, CSS, JavaScript, PHP, MySQL)

Platform : Windows, Android

MEMBERSHIPS

One of the Founding Members of Centre for Research, Innovation and Entrepreneurship (CRIE), MIET

Computer Society of India, CSI

• Indian Society for Technical Education, ISTE

CERTIFICATIONS

Programming for Everybody (Getting Started with Python) by University of Michigan, 2017

• Python Data Structures by University of Michigan, 2017

• Using Python to Access Web Data by University of Michigan, 2017

• HTML, CSS, JavaScript by University of Hong Kong University, 2017

Data Science Foundations - Level 1 by IBM Cognitive Class, 2017

• Big Data Foundations – Level 1 by IBM Cognitive Class, 2017

C Training - Spoken Tutorial Project, IIT Bombay, 2016

• C++ Training - Spoken Tutorial Project, IIT Bombay, 2016

TRAININGS/WORKSHOPS ATTENDED

Six Sense Technology

• Computer Networking

• Embedded Systems (Arduino)

• Android App Development

EXTRA CURRICULAR ACCOMPLISHMENTS & RESPONSIBILITIES HELD

- Among the top 25 Innovators (Northern Region) at the 9th India Innovation Initiative, 2017
- Idea Presentation for Smart India Hackathon 2017, under Ministry of Road Transport and Highways, GoI, 2017
- Organizer for the 4th CSI J&K Convention, 2017
- 3rd Rank Arduino Workshop, 2016
- Organizer in the College Techno-Cultural Fest "Sammilan 2k17" and "Sammilan 2k16"
- 1st Rank Sixth Sense Technology, 2015
- 1st Rank Hackathon 4th CSI J&K Convention, 2015