# Shrut Patel

f20150032@goa.bits-pilani.ac.in | +91-9712951201

# **EDUCATION**

## **BITS PILANI**

BE (Hons.) Computer Science Expected May 2019 | Goa, India Minor in Finance CGPA: 8.32 / 10

## SKILLS

### **PROGRAMMING**

Languages
Java • Python • C • HTML5
CSS3 • Bash • MySQL • Assembly
Frameworks/Tools
Django • Google Cloud Platform •
git • pandas • scikit-learn
Operating Systems
Linux • Windows

# **COURSEWORK**

#### **UNDERGRADUATE**

Operating Systems
Theory of Computation
Object-Oriented Programming
Database Systems
Data Structures and Algorithms
Linear Algebra
Probability and Statistics
Machine Learning (Coursera)
Security Analysis and Portfolio
Management

# LINKS

Github LinkedIn Quora

## **EXPERIENCE**

## BITS PILANI | UNDERGRADUATE TEACHING ASSISTANT

August 2017 - Present | Goa, India

- Creation and Conduction of the Weekly Labs for the course Object Oriented Programming in Java.
- The work involved formulating problem statements, testing, documentation and guiding students.

#### **INIFBEAM.COM** | Software Engineering Intern

May 2017 - July 2017 | Ahmedabad, India

- Developed a web application on personalized health care with an aim to provide local medical institutions efficient solutions to their daily operations.
- I was involved in the full-stack development of the project working closely with both backend and frontend teams.
- Collaborated with an android team to create and share a single database using the RESTful API. I also gained experience using the Google Cloud Platform.

#### **CREDIT SUISSE** | Summer Intern

May 2016 - June 2016 | London, UK

- Joined the Investment Portfolio and Analytics Team within the Group COO Function. Developed a strong understanding of Investment Portfolio Management, strategic planning and the regulatory impact on a bank's change delivery capability.
- Responsibilities included: Group Change Governance Support, Data Analysis, Team Management Presentations, Document Reviews, Stakeholder Management, and Internal Research Projects

## RFI FVANT PRO JECTS

#### PHISHING DETECTOR | SEPT 2017

Worked with Prof Sanjay Sahay to create a phishing detector that learns from inbox emails by using the body content and links provided for classification.

## **CRYPTOCURRENCY ANALYSER** | JULY 2017

Analysing the behaviour and correlation of cryptocurrencies with various global financial instruments.

# **ACHIEVEMENTS**

2017 top 50 All-India Finals FinTech Hackathon

2014 10th rank International Mathematics Olympiad (IMO)