

# Shoeb Patel

<https://shoebpatel.com> • [patelshoeb4@gmail.com](mailto:patelshoeb4@gmail.com)

## SKILLS

### PROGRAMMING

Over 5000 lines:

• C • C++ • HTML • CSS • JavaScript

Over 1000 lines:

• Python • Ruby • Java • PHP

Familiar:

• NodeJs • SpringMVC • MongoDB • Shell

• MySQL

Relevant Skills:

• WebApp Security • Penetration Testing

• Algorithms • Data Structures • Web

Development • Git • Deep Learning

## EDUCATION

### NIT GOA

**B.TECH. COMPUTER SCIENCE AND  
ENGINEERING**

Expected April 2019

CGPA: 8.53/10

### JNV WASHIM

**SENIOR SCHOOL EXAM**

**PERCENTAGE: 93%**

**SECONDARY SCHOOL EXAM**

**CGPA: 10/10**

## LINKS

Hackerone:// [Oxcaptainfreak](#)

BugCrowd:// [CaptainFreak](#)

Github:// [CaptainFreak](#)

LinkedIn:// [ShoebPatel](#)

Twitter:// [@OxCaptainFreak](#)

Blog:// [CaptainFreak](#)

## COURSEWORK

### UNDERGRADUATE

Network Security

CryptoGraphy

Computer Networks

Operating Systems

Database Systems

Object Oriented Programming

### MOOCS

Burp Suite Mastery

API Hacking Secrets

PentesterLabs

Intro to Machine Learning

NodeJS

Android Development

## EXPERIENCES

### FLIPKART Oct 2019 - Present

Security Analyst

- Hacking, Threat Modeling, Infrastructure-Web-Mobile-API Security.

### BROWSERSTACK June 2019 - Oct 2019

Security Engineer

- Responsible for Security of infrastructure and Public facing applications.

### GOOGLE May 2018 - August 2018

Student Developer & Mentor, OWASP foundation (Summer of Code 2018-2019)

- Designed and developed CTF like vulnerabilities which resemble real word scenarios for intentionally vulnerable app "OWASP juice-shop".

### PERITUS INFOSEC March 2018 - April 2018

Security Intern

- Developed Web Application in SpringMVC and AngularJS that was used in trainings as a Lab for showing critical and prevalent vulnerabilities and best practices of Web Security.

### HACKERONE & BUGCROWD December 2017 - present

Bug Bounty Hunter

- Participated in multiple Private and Public Bug Bounty Programs maintaining perfect Signal of 7.0 with 100% accuracy and gaining several Hall of Fames.

## PROJECTS

### DIFFJS Feb 2018

- An automation tool for monitoring changes in javascript files on target domains for reconnaissance purposes.

### NEURAL-SONGCLASSIFIER Dec 2017

- Designed Deep Convolutional Neural Network trained on Spectrograms of monaural versions of songs for genre based classification. Accuracy: 99.5%.

### PET PROJECTS

• CNN Model for Digit Recognition • Portfolio and College Fest Websites • Recon wrapper script • Tic Tac Toe game • ChessFreak • Assembler for SIC-XE • FlappyBot Competitive Programming LeaderBoard • Competitive Programming LeaderBoard

## HALL OF FAMES

• U.S. Department of Defense • Oracle • Dell • Intel • Salesforce • Marks and Spencer • Mulesoft • DataDog • UptyCS • Jyve • Smule • BBM • TomTom • Informatica

## OPEN SOURCE

### CONTRIBUTIONS

• Metasploit • OWASP Zaproxy • OWASP Juice Shop • Subfinder • Reconnoitre • NoSQLMap • GitDump • freeCodeCamp

## VOLUNTEERING & ACHIEVEMENTS

2019	Attendee	BountyCon-Facebook Hacking Event
2017-present	President	NITGOA Programming Chapter