

# Shweta S Killedar

ssk624@nyu.edu

## EDUCATION

---

### NEW YORK UNIVERSITY

Master of Science in Computer Science  
May 2018

### MUMBAI UNIVERSITY

Bachelor of Engineering in Computer Engineering  
June 2014

## SKILLS

---

Python • JavaScript • ReactJS • NodeJS  
• Html • CSS • Bootstrap • Relay • GraphQL

### SOFTWARE PLATFORM

Amazon AWS - EC2, S3, Route53, RDS, Elastic Beanstalk • MS Office • Google Apps • Jira • Django • Salesforce development – basics • REST

### CODE MANAGEMENT

Git

### DATABASE

SQL • NoSql

### OPERATING SYSTEMS

Windows • Linux

## LINKS

---



[www.linkedin.com/in/shwetakilledar](https://www.linkedin.com/in/shwetakilledar)



<https://shwetakilledar.github.io/>

<https://github.com/shwetakilledar>

## COURSEWORK

---

- Cloud Computing
- Design Analysis and Algorithms
- Software Engineering
- Intro to Data Science

## EXPERIENCE

---

### Big Picture Sports & Entertainment | *Software Engineer*

Mar 2019 - Present | New York, New York

- Continued development of BDE application.
- Integrating CRM and the application.
- Data analysis using python libraries for business development.

### Big Picture Sports & Entertainment | *Full Stack Developer Intern*

Jun 2018 – Mar 2019 | New York, New York

- Designed application architecture.
- Developing a web application using Reactjs and Relay framework which enables users to play customized games added by Admin.

### NEW YORK UNIVERSITY | *Graduate Research Assistant*

Jun 2017 – Aug 2018 | Brooklyn, New York

- Developing an educate platform where instructor can design online courses and learner can register for it
- Designing front end using ReactJS and Integrating an individual component to make a web page and responsible for the testing of an application
- Developed authentication System

### CAPGEMINI INDIA PVT. LTD. | *Senior Software Engineer*

Mar 2015 - Aug 2016 | Mumbai, India

- Main task was to give technical support to the Sandvik Material Technology, Sandvik mining & construction and Enterprise drop zone on daily basis and resolving tickets.
- Worked on AM (Application Maintenance) task which included testing.
- Weekly activity of cleaning the given raw data, transforming and loading data into production server also, developed an application for client using Java.

## PROJECTS

---

### Photos API | Mar 2020 | Django, Django REST, Postgresql

- Developing a web application in Django which will be used to list, buy or to rent the property listed by the admin.

### MOVIEFIX, NYU | Dec 2017 | ReactJS, TMdb Api

- Developed a web application which contains a chatbot who assist users to view movie details, watch movie trailers and help them buy movie tickets using third party application

### BAYMAX VIRTUAL ASSISTANT, NYU | May 2017 | Java, IBM Bluemix, AWS

- Developed a virtual assistant Android application for Alzheimer's patients
- Integrated various cloud services from Amazon AWS and IBM Watson for face recognition and natural language processing

### TWITMAP, NYU | April 2017 | Python, AWS

- Developed a web application in Django for displaying stored tweets on google map.
- Also shown scalable real-time tweets on google map by selecting favorite keyword

## ADDITIONAL INFORMATION

---

- Volunteering at Greenpeace
- Developed some features for Exchange (<https://exchangetrain.com/>)
- Awarded as Intern of the month at BPSE for (July and August 18)
- Worked as GA at the Moses center for Students with Disability, NYU (Feb - May 2017)
- Worked as an Exam Proctor at NYU (Nov 2016 – Dec 2016)
- Volunteered at NGO "Save Mangroves and Navi Mumbai Existence" and organized tree plantation camps and public awareness programs on environmental issues