

# Nilakshi Sahai

[ns7179@rit.edu](mailto:ns7179@rit.edu)  
[nilakshi97sahai@gmail.com](mailto:nilakshi97sahai@gmail.com)  
+1 (585) 498 8812  
[linkedin.com/in/nilakshi-sahai](https://www.linkedin.com/in/nilakshi-sahai)  
[nilakshis.github.io/Portfolio/](https://nilakshis.github.io/Portfolio/)

## SKILLS

### Technologies and Frameworks

Ionic  
Angular  
Kubernetes  
Docker  
Bootstrap  
Android

### Programming

Python  
Java  
CSS  
HTML

### Miscellaneous

Raspberry Pi Board  
Arduino Board  
Adobe Photoshop  
Sketch  
Adobe XD  
Figma  
Design Thinking

## HOBBIES & INTERESTS

Sketching  
Digital Art  
Reading

## EDUCATION

### Rochester Institute of Technology

Master of Science  
Human Computer Interaction

05/23

### UVPCE, Ganpat University

Bachelor of Technology  
Computer Science & Engineering with specialisation in  
Mobile Applications, 8.8 CGPA

05/19

## WORK EXPERIENCE

### IBM, Pune

Associate Developer

May 2019 – June 2021

- Led a team for development of a major internal app, used by IBM employees all over India.
- Developed a range of applications in various frameworks and technologies like full stack applications with java microservices and angular frontend deployed on cloud, RPA development etc.

### Dev IT Ltd., Ahmedabad

Intern Developer

Dec 2018 – April 2019

- Worked in a team to ideate, design, and develop a web application designed to assist students in managing their academic projects and reports using Django, MySQL and HTML

### Croods Consolidates, Ahmedabad

Jr. IOT Intern

Dec 2017 – March 2018

- Collaborated with a team to research and test various IOT based solutions like a walk-out, self-checkout store using RFIDs and facial recognition

## ACADEMIC PROJECTS

### Efficents

2021

Conducted interviews for user research and testing and developed artifacts like personas, Lo-Fi and Hi-Fi prototypes. It is a product comparison app that helps users compare prices and similar products across stores to aid their shopping decisions.

### Streetlight Automation System

2018

Designed and developed an IOT based Streetlight Automation System that could detect darkness and turn the streetlights on automatically, detect minor faults, and provide a report in a mobile application.

## EXTRA CURRICULAR ACTIVITIES

- Cultural Club Coordinator, helped in planning of events and logistics for two Cultural fests, designed banners and posters.
- Training & Placement Cell Coordinator