# Param Thakker

prmthakker2@gmail.com | param-thakker.github.io

60 Devon Road, Colonia, NJ 07067 | 732.394.7660

## **EDUCATION**

### **RUTGERS UNIVERSITY**

B.S. IN COMPUTER SCIENCE, MINOR IN MATHEMATICS

May 2021 | New Brunswick, NJ School of Arts and Sciences Honors College. GPA: 3.94 / 4.00

## LINKS

Github:// param-thakker LinkedIn:// paramthakker Personal site:// param-thakker

## **COURSEWORK**

#### **UNDERGRADUATE**

Data Structures, Computer
Architecture, Design and Analysis
of Algorithms, Systems
Programming, Principles of
Information & Data Management,
Introduction to Artificial
Intelligence, Computer Graphics,
Linear Optimization, Differential
Equations, Multivariable Calculus,
Discrete Math

### **SKILLS**

## **PROGRAMMING**

Proficient:

- Java Python JavaScript
- HTML/CSS MySQL

Familiar:

• C • C++ • ReactIS • PHP

# **AWARDS**

- Honors College Student
- James Dickson Carr Scholarship
- Dean's List (all semesters)

## **LEADERSHIP**

## **RUTGERS UNIVERSITY**

Honors College Student Mentor |September 2018- Present

Mentored incoming freshmen class and provided mentees with valuable insight and advice. Further, arranged events to foster a sense of community and also conducted study sessions to help students prepare for their exams.

## **EXPERIENCE**

# TECHTONIC ENTERPRISES | SOFTWARE ENGINEERING INTERN

July 2020 - August 2020 | New Delhi, India

- Developed a program to convert between various image file formats using ImageMagick's Java Interface for image optimization.
- Created a file upload component with image preview using ReactJS and DropzoneJS for the user to upload multiple files using drag'n'drop technique.
- Implemented a file mime type check using JavaScript for validation of files before being uploaded to the server.
- Fixed and debugged several issues related to the front-end application using React and CSS.

### **SPARTA SYSTEMS** | SOFTWARE ENGINEERING INTERN

June 2019 - August 2019 | Hamilton, NJ

- Worked in a Continuous Integration Agile environment to focus on development projects to be implemented into the codebase.
- Completed several user stories related to Lightning Components in Salesforce using HTML/CSS and JavaScript.
- Tested company's code by writing unit tests for various classes in Apex/Java which increased code coverage by about 20% and supported previously untested code.
- Succeeded in closing gaps for a company-utilized data deployment tool to accelerate its implementation for the automation of user data.

## RUTGERS UNIVERSITY (DIMACS) | RESEARCH ASSISTANT

September 2018 - March 2019 | New Brunswick, NJ

- Modelled complex systems and understood the pros and cons of interconnectivity with the help of network science
- Studied the characteristics of complex systems, learned their scientific and societal impact and then programmed these systems in Java

# PERSONAL PROJECTS

#### COVID-19 ANALYZER

- Created a website to track Covid-19 cases around the world using ReactJS and Material UI.
- The website makes an external API call to retrieve daily cases for all countries to display and plot them on a graph.

### **PRICETRACKER**

- Developed a Python script which tracks a list of saved items on Amazon and notifies via email/text if an item is within the user's budget.
- Used BeautifulSoup and Selenium libraries for web-scraping the Amazon website and retrieve relevant information.

## SECRETMESSAGE APP

- Built an Android application using Java which uses AES encryption to encrypt a given message and store that in the database for the receiver.
- The receiver can decrypt the message using the password stored in MySQL database to get the original message.

#### SCIENTIFIC UNIT CONVERTER

• Created a website using HTML, CSS and JavaScript to implement an efficient converter to aid engineers in unit conversions.