

# **AAKARSHIT PANDEY**





## **EDUCATION**

## **PURDUE UNIVERSITY**

WEST LAFAYETTE. IN.

B.S. in Computer Science

(Concentration in Machine Intelligence & Systems Programming),

Certificate in *Entrepreneurship* and *Innovation*,

Minor in *Mathematics*.

Expected Graduation: **Dec 2021** Cumulative GPA: 3.98 / 4.0

### **RELEVANT COURSEWORK:**

CS307: Software Engineering

CS471: Artificial Intelligence\*

CS381: Analysis of algorithms\*

CS252: Systems Programming

CS373: Data Mining/ML

CS250: Computer Architecture

CS251: Data Structures & Algorithms

Cs390: Web-App Development

CS180: Object Oriented Programming

\*On the first of t

\*Ongoing coursework

### **SKILLS**

#### PROGRAMMING LANGUAGES:

- (Proficient): Java, C, JavaScript, Swift, C++
- (Familiar): Python, SQL, R, Bash Scripting.

### **TECHNOLOGIES:**

 AWS, OpenCV, React, Dialog Flow, Express, Django, NodeJS, Android & iOS app Development, Selenium, Appium, Spring Boot

## AWARDS & RECOGNITION

### **DEAN'S LIST/SEMESTER HONORS**

(Fall '18 - Spring '20) Awarded for academic excellence.

### **MOST INNOVATIVE IDEA**

(Summer '20)

Won award for the proposition of a Neural network based COVID test at Decoding COVID event by South Asian Medical Student Association.

## RATED TOP 10% MATHEMATICIANS

(2015 & 2017)

In the National Mathematics Talent Contest conducted by AMTI, India

## **EXPERIENCE**

**SALESFORCE • SOFTWARE ENGINEER INTERN** 

Virtual (COVID-19 Pandemic)

May '19 - July '19

- Worked on a full-stack framework from scratch for automated recoveries of failing Data Pipelines and Elastic Map Reduce Jobs that are running on AWS.
- Incorporated several heuristics for automation. Directly impacted the response time for approx. 40-60% of the jobs by multiple folds and many more indirectly.
- Technologies: Spring Boot, AWS (EMR, Data Pipelines, S3), PostgreSQL, React

QUALITY-KIOSK TECHNOLOGIES. • SOFTWARE TESTING INTERN

Mumbai, India

June '19 – July '19

- Served as a part of Cloud Technology and Quick Response Team.
- Wrote new test automation scripts for various Web, Android, and iOS apps.
  Debugged and fixed the existing faulty scripts.
- Technologies Used: Appium, Selenium, Java.

**PURDUE UNIVERSITY •** UNDERGRADUATE TEACHING ASSISTANT West Lafayette, IN August '19 – Present

- Assisting the students taking C Programming (CS240), and Data Structures and Algorithms (CS251) courses at Purdue.
- Holding help sessions and monitoring the online forum to address doubts.

## **PROJECTS**

**MERCHANT** • Swift and **NodeJS** based **iOS** App which is a closed community **e-commerce** app that lets users and negotiate/interact at pre/self-identified safe spots (Map & Live location integration). Followed **agile** and **scrum** principles with **weekly sprints**.

**EARLY BIRD ALERT SYSTEM** • Developed a **Django based Web App** which keeps a track of all the inmates in Tippecanoe county. A data retrieval alert notification system which scrapes data from online sources and processes it.

**INK-SPEAKS** • Developed a **React**, **Mongo**, **and NodeJS** based web-application which allows users to create their own channels, post blogs which other users can subscribe to.

**CODER-MATE** • Chrome extension which provides a **chat bot** that can be used by programmers for stack overflow lookup, web searches, fun small talks, calculations, etc.

**SCAN-BITE** • To reduce lines at fast-food joints, made an **iOS** app on **Swift**. It lets a user pick the items of his choice from restaurant menus and get a **QR code** which can place orders on a vendor-side **Web App**.

### LEADERSHIP AND CLUBS

**HELLO WORLD • DEV TEAM • (Spring'19 - Present)** 

Working on a **web app** and a **native mobile app** to support the virtual hackathon. In past, helped develop a **Node**, **React** and **MongoDB** based **progressive web app** for the Hello World Freshman Only Hackathon at Purdue University.

PURDUE WEB DEV CLUB • EXEC BOARD MEMBER • (Fall'19 - Present)

Hosting workshops and managing sponsors

**MINIMAKE HACKATHON** • ORGANISER & EX-MENTOR • (Spring'19 – Present)

Organizing the hackathon for School students. Mentored a student with a python project







