# PRAKASH SHANKAR

1444 Alphada Ave., Akron, OH 44310 (330) 934 -7107 | prakashankar39@gmail.com | prakashankar.com

#### **EDUCATION**

The University of Akron, Akron, OH

Bachelor of Science in Computer Science: Systems Graduated: 12/2020

### RELATED COURSES

- Data Structures
- Algorithm
- Object-oriented Programming
- Software Engineering

- Database Management
- Internet Systems Programming
- Human Computer Interaction
- Introduction to Bioinformatic

### **TECHNICAL SKILLS**

**Languages:** Python, JavaScript, C#, C++, Java, PHP **Web Skills:** HTML, CSS, Bootstrap, Django, jQuery **Technologies:** GitHub, WordPress, Microsoft Office

### **ACADEMIC PROJECTS**

#### Senior Seminar - CookShare

- Recipe application developed using Python and Django
- Users are able to post, view, delete and update the recipes

## Database Management - Dis Golf Scoreboard

- Worked as a team to develop a web-based application using SQL and PHP
- Received good feedback for the project design

# Internet System Programming - Course Evaluation

- Designed and built a web application to view courses, rate, and comment
- Completed the assigned work 15 days before the deadline

### **WORK EXPERIENCE**

# Restaurant Manager, Hamro Nepali Carryout, Akron, OH

01/01/2019 - 01/01/2020

- Adapted to pandemic practices, signing with DoorDash and UberEats
- Increased sales by 25%, ensuring freshness of ingredients and highest levels of customer service, cleanliness, and safety

### Teacher Assistant, Akron Public School, Akron, OH.

08/01/2016 - 03/01/2017

- Assisted 20 plus children individually to help them master assignments
- Guided children on computerized testing software

### Line Leader, Regency Technology, Solon, OH

05/01/2015 - 08/01/2015

- · Performed quality checks on products and parts
- · Packaged finished products and prepared them for shipments

#### **CURRICULUM**

# Spark Program, Revature LLC

12/20/2021 - 01/20/2022

- HTML covers tags, block vs. inline elements, semantic vs. non-semantic components, forms, and more. CSS features such as position, float, Z-index, Box model, and others were covered.
- Learned how to use class, id, tags, and CSS selectors to control DOM elements.
- Learned four foundations of Object-Oriented Programming in Java: inheritance, polymorphism, encapsulation, and abstraction.