# PARAS A D H I K A R Y

adhikary@purdue.edu 224.944.7019

2501 Kestral Boulevard Apt J West Lafayette, IN 47906

#### **EDUCATION**

#### **PURDUE UNIVERSITY**

West Lafayette, IN

Computer Engineering | 3.16 GPA

August 2016-May 2020

- Dean's List and Semester Honors Fall 2016
- Alpha Lambda Delta Phi Eta Sigma Honors Society
- IEEE Computer Society
- Entrepreneurship & Innovation Certificate

# SCHAUMBURG HIGH SCHOOL

4.34 GPA (Weighted)

Schaumburg, IL August 2012-May 2016

# WORK EXPERIENCE

## HEWLETT PACKARD ENTERPRISE

Houston, TX

Software Engineering Intern

May 2018-Present

- Improved on Active Health System Viewer developing new logic to enhance error detection
- Created and published multipurpose, customer facing product comparison tool, using JavaScript and JQuery, improving user friendliness as well as easy cross team implementation of tool

#### FIAT CHRYSLER AUTOMOBILES

Auburn Hills, MI

Active Chassis and Safety Systems Intern

September 2017-December 2017

- Evaluated, wired and built new breakout boxes for vehicle testing to streamline pin outs
- Assessed the performance of the ABS module across vehicle lines using vehicle analysis software
- Tested electric park break to streamline functionality across vehicle lines
- Found discrepancies in functionality of the electronic park break across vehicle lines and presented findings to working group
- Communicated with suppliers about new software on component design to better understand how the breaking system works

# FIELD MUSEUM OF NATURAL HISTORY

Chicago, IL

Education Intern

June 2015-August 2016

- Supervised and mentored teen volunteers for the Summer Teen Volunteer Program
- Trained volunteers to help perfect guest interactions in order to uphold museum standards
- Managed the Crown Family Play Lab by answering guest questions in an informed way
- Educated guests about science-based topics such as fossil development and mummification

## **EXTRACURRICULARS**

## IEEE SOFTWARE SATURDAYS

West Lafayette, IN

Mentor

January 2018-Present

- Taught students about Full Stack Development using HTML, CSS, SQL, JavaScript, and JQuery
- Worked on a team of mentors deciding the curriculum and choosing which topics to teach
- Instructed on web development allowing students to turn in projects for certificate in web development from IEEE Software Saturdays

# ENGINEERING PROJECT IN COMMUNITY SERVICE (EPICS)

West Lafayette, IN

Design Team Lead | Information Management System (IMS)

August 2016-May 2017

- Managed 4 other team members and delegated tasks based on the deliverables requested by our community partners
- Expanded database servers and added search functionality and filters to the EPICS Teams website
- Communicated and presented project progress to multidisciplinary collaborators in meetings

# **SKILLS**