TANYA BIMAL KHANDELWAL

www.tanya-khandelwal.com www.linkedin.com/in/tanya-khandelwal +1 (765) 701-8211 tkhandel@purdue.edu www.linkedin.com/in/tanya-khandelwal

OBJECTIVE

Seeking full time roles in Software Engineering starting Summer 2021.

EMPLOYMENT

Software Engineering Intern, Microsoft Corporation (Summer 2020)

Will be working on the Office 365 Core Performance Team.

Software Engineering Intern for the Performance Measurement and Attribution Team at Charles River Development, A State Street Company - Boston HQ (Summer 2019)

Worked on the Performance Measurement and Attribution Team by automating the performance testing of different releases of their product <u>Technologies used:</u> Perl, SQL, Batch Scripting

Student Commercial Developer for Information Technology at Purdue University (Summer and Fall 2018)

Working with the Commercialization department to develop and improve web and mobile applications used by several universities.

Technologies used: C#, .NET, React

Undergraduate Teaching Assistant for:

lab assignments.

- Computer Architecture (Fall 2018)
- Data Structures and Algorithms (Spring 2019)
- Systems Programming (Fall 2019, Spring 2020)
 Worked with the professors to help assist students better understand the material and help with their

EDUCATION

Purdue University, West Lafayette, IN (August 2017 to May 2021)

Bachelor of Science in Computer Science (Honors) Purdue Honors College

Current GPA: 3.74

Minors: Management and Mathematics
Relevant Coursework: Software Testing, Data Structures and
Algorithms, Web Application Development in React,
Software Engineering, Operating Systems, Competitive
Programming, Systems Programming, Linear Algebra,
Programming in C, Object-Oriented Programming in Java,
Calculus, Microeconomics, Accounting

TECHNICAL SKILLS

- Java Proficient
- C++ Proficient
- C Proficient
- HTML/CSS Experienced
- React Experienced
- Perl Experienced
- JavaScript Experienced

PROJECTS

Show of Hands (January 2019 to May 2019)

A crowdsourcing React-based web application which allows users to post questions and get opinions on those questions from a diverse group of users. I worked on the front-end development of this application.

Github Link: https://bit.ly/2YliiMw

Languages used: React, Node.js, JavaScript, CSS

Attendance (November 2018 to December 2018)

A web application used to take attendance online for a lecture. This application made use of a geolocation API to make sure the students were within the same classroom as the professor. I worked on the front-end of this application.

<u>Github Link</u>: https://bit.ly/2OAZNWH <u>Languages used:</u> JavaScript, CSS, HTML

Purdue Table Tennis (September 2017)

A web application that took a picture of any table tennis court on Purdue campus and made use of a Microsoft API to determine whether it was free or in use. I worked on the front-end of this website, incorporating voice recognition, animations etc.

<u>Github Link</u>: https://bit.ly/2KmSixe <u>Languages used</u>: JavaScript, CSS, HTML

AWARDS AND ACHIEVEMENTS

Dean's List and Semester Honors

Award for achieving outstanding GPA.

ACTIVITIES

Boilermake, Purdue University's Annual Hackathon: Executive Team (February 2018 to present)

Organize Purdue University's annual hackathon as a part of the Executive Board: UX Team.

Boiler Gold Rush, Team Leader International (August 2018)

Most Spirited Team Leader

Led a group of 11 international freshmen through 10 days of Boiler Gold Rush, Purdue's orientation program, to smoothen their transition to the United States and to Purdue University.

Purdue Jazba: Member and Treasurer (August 2017 to December 2018)

Member and treasurer for Purdue's competitive Bollywood-Fusion dance team.