TANMAY BAGARIA

Website tanmay.js.org



May 2020

SELECT PROJECTS

- Calorie Counter (2019). Created a mobile application with user authentication which allows them to keep track of their daily calorie usage and update their fitness goals. React-native, JavaScript, RESTful API
- Farm Excess (2019). Developed a web-based application which allows farmers to enter details about their excess produce and local community members to get customized recipes based on nearby farm surpluses. Node.js, HTML, CSS, JavaScript, Java, Python, Beautiful Soup, Google Distance Matrix API, Geocoding API
- Flood Watch (2019). Developed a web application which alert residents to possible flooding in the near future based on their location and elevation with a danger score. React, JavaScript, Bootstrap, HTML, Sass, Flask, Amazon EC2, Amazon DynamoDB, Python, Mapbox API, Dark Sky API, Jawg API
- Heap Allocator (2019). Designed a heap allocator from scratch which uses the best fit placement policy with splitting and coalescing for the allocation of memory. C
- Chain-Voting (2018). Created a decentralized blockchain voting system with user authentication for simultaneous usage using Python TCP server sockets, firebase and multi-threading. Python

EDUCATION

Madison, WI

- University of Wisconsin-Madison • B.S. in Computer Science with Minor in Entrepreneurship, May 2020. Cum. GPA: 3.90.
- Undergraduate Coursework: Information Security; Building User Interface; Operating Systems; Introduction to Artificial Intelligence; Algorithms; Data Structures; Computer Architecture; Compilers; Data Science; Computer Organization and Programming; Introduction to Computer Engineering; Java Programming; Linear Algebra

EMPLOYMENT

Software Engineer, Intern Fetch Rewards, Inc Feb 2020 – May 2020 Developed a script using Node, S3 and AWS Batch to provide a monthly recap of users via Iterable. Updated an internal dashboard via React and Redux which supported CPG segments. Fixed two bugs in the application using Spring and updated the layout of an internal tool using React. **Undergraduate Peer Mentor** UW - Madison Jan 2019 – Present

- Courses: Introduction to Artificial Intelligence (x3), Systems Programming (x2), Algorithms.
- Held office hours, review sessions and developed practice problems to help students in their coursework.

Undergraduate Researcher UW-Biochemistry Department

- Attempted to create clustering algorithms for the interaction of high dimensional proteins using C++ and the MSL Library.
- Researched and consolidated information relating to the homodimer universe.

Marketing, Intern

- Zomato Led the marketing team to visit 20 commercial enterprises to pitch and expand the client base in the corporate sector.
- Researched on corporate and college target audience and maintained excel sheets of daily performance growth using periscope data.

Financial Software Development, Intern SREI Infrastructure Finance Limited

- Developed regression analysis composites, binomial model, Black-Scholes model for premium option pricing using Java and Microsoft Excel.
- Researched and analyzed on computational finance and its benefit for the company on a national scale.

AWARDS

- Best use of Google Cloud Platform (2019): Awarded at MinneHack, MN for Farm Excess out of 120 participants.
- Best use of JavaScript (2019): Awarded at HackUlowa, IA for Flood Watch out of approx. 100 participants.
- Scholarship for Summer Study (2019): Received a \$1000 scholarship given to high-achieving students based on academic performance.

Languages and Technologies

- · Java, Python, C, C++, JavaScript, React, React Native, Bootstrap, JQuery, Node.js, HTML, CSS, Sass, Pytorch, SQL, x86, Matlab, JUnit, TestNG
- Visual Studio, Eclipse, Postman, XCode, Adobe Illustrator, Figma, Adobe XD, Adobe Photoshop, Microsoft Excel

May 2017 – Jun 2017

May 2018 – Jun 2018

Jan 2019 – May 2019