ABHISHEK BABU

babua@cs.washington.edu qithub.com/abhishekbabu

**** +1 (425) 677-5305

% abhishekbabu.github.io

in linkedin.com/in/abhishek-babu





EXPERIENCE

Software Engineering Intern

Pārv.ai

June 2020 - Present

Redmond, WA

- Developing additional pages including the Privacy Protection and Policy pages for the Pārv.ai website using React.js, HTML and CSS
- Implementing external user registration functionality for Google and Facebook sign-on
- Integrating Pārv.ai's solution with Azure Active Directory

Technical Project Lead & Lead Software Engineer

Autonomous Flight Systems Laboratory University of Washington: College of Engineering

April 2019 - Present

Seattle, WA

- Project: Laboratory Reconciliation and Information System (LARI)
- Developing a SQL data management solution to streamline hardware components tracking and flight data
- Developing automatic checklist generating functionality for flight tests contingent on component tracking for UAVs and other aircraft to reduce transition period between aircraft readiness and testing by 75%
- Overseeing project's technical development and ensuring developers' timely progress on user stories by leading development meetings

Software Engineering Intern

Tata Consultancy Services

- **Project:** Meetings Monitor
- Developed a .NET Core cross platform application for a Raspberry Pi 4 to snapshot a conference room at regular intervals
- Leveraged Azure Cognitive Services for human detection and facial recognition analysis on conference room snapshots
- Used Azure Table Storage and Blob Storage for time-stamped storage of snapshots and analysis results
- Integrated application with conference room booking bot to gather metrics about conference room bookings vs. usage quality
- Created and updated documentation for project dependencies and development on Azure DevOps

PROJECTS

CoviData for Virtual CodeDay

May 2020 - Present

- Chrome extension that displays a dashboard style view of COVID-19 country-wise stats
- Leveraged Fetch API and Novel COVID API for data collection and D3.js for data visualization

Musique for DubHacks

Cotober 2019

- Uses pixel data of a user-uploaded image to produce instrumental music that matches color-grading and tone of an image
- Leveraged OpenCV with Python for pixel-wise image analysis and mapping pixel data to musical chords, keys and notes
- Leveraged Flask to deploy web application on Google App Engine

EDUCATION

B.S. in Computer Science

University of Washington, Seattle

September 2018 - June 2021

- Minor in Mathematics
- GPA: 3.98/4.00
- Relevant Coursework:
 - Systems Programming
 - Data Management and Databases
 - Data Structures and Parallelism
 - Software Design and Implementation
 - The Hardware/Software Interface
 - Discrete Mathematics and Probability
 - Linear Algebra and Analysis
 - Differential Equations
 - Engineering Statics and Dynamics

SKILLS

Backend & Databases

Java C# C++ C SQL

SQL++ Cypher AsterixDB

Azure SQL Server

Data Science & Visualization

Python MATLAB scikit-learn

D3.js Azure Cognitive Services

Natural Language Toolkit Matplotlib

Seaborn Twitter API

Web Development

JavaScript HTML CSS React.js
Chrome Extension API

AWARDS

Annual Dean's List x2

₩ June 2020

Earned >3.5 GPA each quarter throughout the 2018-19 and 2019-20 academic years

Microsoft Endowed Scholarship

September 2019

Academic merit-based scholarship awarded by the Paul G. Allen School of Computer Science and Engineering