DHRUVIL BHATT

Irvine, CA • bhattdb@uci.edu • (949) 231-9789 • LinkedIn • Portfolio Website

EDUCATION

University of California, Irvine (Irvine, CA)

September 2022 - December 2023

Master of Computer Science

GPA: 3.97/4.0

Current Coursework: Advanced Programming, Machine Learning, Data Structures, Parallel Computing, Big Data

DA-IICT (Gandhinagar, India)

August 2018 - May 2022

Bachelor of Technology in Information and Communication Technology

GPA: 3.8/4.0

Relevant Coursework: Software Engineering, Database Management System, Object Oriented Programming, Algorithms

TECHNICAL SKILLS

AWS, Azure, Python, JavaScript, C, C++, React.js, Next.js, Node.js, GitHub, SQL, MongoDB, HTML, CSS, Tailwind CSS

EXPERIENCE

Synaptics Incorporated (Irvine, USA)

Iune 2023 - Present

Audio Software Intern

- Building Azure-based calling application integrating Microsoft Graph API v1.0 with Synaptics' headsets for audio testing.
- Devised a **custom debug command** for HCI (Hardware Control Interface) on the **latest Bluetooth device**, following vendor specifications. Implemented encapsulation and added headers to firmware debug messages.
- Created a **software application** on host side to **parse UART** (universal asynchronous receiver transmitter) data formatted in binary HCI format. Implemented extraction of debug messages from received data.
- Achieved clean production-level RTOS image file for gdaero SDK leveraging static analysis tools.

HuddleUp (New York, USA)

March 2022 - June 2022

Software Engineer Intern

- Built a custom LMS (Learning Management System) in collaboration with frontend team to **improve proficiency of client companies' employees**.
- Executed web pages (using **Next.js** and **Tailwind CSS**) for adding new channels, challenges, and quizzes to a specific workspace, facilitating delivery of relevant skill sets to employees.

DA-IICT Research Lab (Gandhinagar, India)

January 2022 - June 2022

Research Intern

- Led a team of 3 researchers in curating the **largest open-source Corporate Credit Rating dataset**, consisting of 7805 data points, **4 times larger** than the previous largest public dataset. (<u>Dataset Link</u>).
- Devised a set of time-independent, simple if-else rules (using **Explainable AI techniques**) based on financial ratios to **help corporate firms attain investment grade rating** with a mean precision value of **95%**.
- Employed the GraphViz package in Python to visualize the **Decision Tree model** (research paper listed on **SSRN's Top 10 download list**).

Institute for Plasma Research (Ahmedabad, India)

October 2020 - August 2021

Research Intern

- Designed an efficient serial algorithm in C++ for generating synthetic images of plasma.
- Combined noises of 3 distributions to construct realistic plasma images, by teaming up with a fellow researcher.
- **Parallelized the engineered serial algorithm** (with OpenMP API), resulting in **2100%** increase in speedup (creating a synthetic image of plasma in less than **0.65 seconds**).

Indian Institute of Technology (IIT) - Bombay (Mumbai, India)

April 2020 - June 2020

Software Developer Intern

- Facilitated content migration from Drupal 6 and 7 websites to Drupal 8 via custom-made plugins.
- **Migrated** *hss.iitb.ac.in* from Drupal 7 to 8 **with 100% retention of website content**, harnessing custom-made plugins and other modules (<u>Fellowship Report</u>).

PROIECTS

DocLab - Work Smarter, Collaborate Better | AWS EC2, React.js, Node.js, Python, Flask, Quill.js, Socket.io, MongoDB

- Co-developed DocLab, an innovative **AI-powered document editor** featuring auto text correction, paraphrasing, summarization, collaboration, and on-demand video calling support.
- Created a polymorphic UI using React.js and Tailwind CSS for a rich-text editor built with Quill.js.
- Consolidated **video calling and screen-sharing** capabilities, ensuring a low video/audio latency of 300ms.
- Deployed the **Flask-based AI model on AWS EC2** for scalable and reliable access to DocLab's AI features.
- Designed APIs with Axios for seamless frontend-backend communication and MongoDB CRUD operations, ensuring fast page load time (< 2 seconds).

Job Search Portal | Next.js, MongoDB, Tailwind CSS, Recoil | (Link to web app)

- Launched a responsive social media platform, allowing users to post job seeking/opening information.
- Accomplished theme toggle between 2 themes, and utilized Google API for the latest news posting feature.
- Executed MongoDB CRUD operations using Mongoose, and utilized Recoil to manage state of the application and improve performance.