Atul Acharya



aacharya@ucsd.edu



+1(858)-319-5911



atul1994

techieatul

Education -

MS

UC San Diego |
Computer Engineering | 2021-Present

Courses: Python for Data Analysis(ECE 143), Web mining and Recommender Systems(CSE 258), VLSI Design and Architecture(ECE 260A)

B.Tech

National Institute of Technology, Tiruchirappalli | Instrumentation and Control Engineering | 2016 | GPA:9.22/10

Courses: Data Structures & Algorithms, Computer Networks, Linear Algebra, Intro to programming, Computer Organization and Architecture

Skills -

Languages

C++,Java,Python,HTML,CSS,Javascript, Express.js, React.js,MongoDB,SQL, Dart,Perl,Verilog,UNIX,Assembly

Skills: Data Structures & Algorithms, Object-oriented programming, Web Development, Android app development, Machine Learning, API, JIRA

M00Cs ——

- Machine Learning A-Z|Udemy|2021
- The complete 2021 web development bootcamp|Udemy| 2021
- The complete SQL bootcamp|Udemy|2021
- High Performance Computer Architecture | Udacity | 2021

Work Experience

Senior Design Automation Engineer, NVIDIA

Jun'18 - Sep'21

- Responsible for design automation and in-house software development from requirements definition through successful deployment.
- Developed *Timing Analyser* tool in Python and MySQL which reduced peak tool license usage by 25% and saved approximately \$100,000 per project.
- Employed Machine Learning to predict memory profile of an application and achieved a 99% accuracy in memory allocation to avoid any runtime crashes.
- Developed *Project Disk Space Tracker* web application to monitor per user disk space usage. This achieved a 30% improvement in design cycle time.
- Developed *Netlist Auditor* tool to catch critical design issues early in the project, resulting in a 40% reduction in the design turnaround time

Design Automation Engineer, Qualcomm

Jul'16 - Jun'18

- Responsible for maintaining, debugging and developing software infrastructure for hardware design teams across all sites.
- Developed data collection and reporting infrastructure for design analysis that was 3X faster than the hitherto solution.
- Developed backend automation infrastructure for semiconductor IP teams to perform QA and version releases, which reduced 50% manual effort.
- Automated workload based task assignment through JIRA. This achieved even distribution of work and reduced issue resolution time by 10%

Projects

Photoshare: A social media photo sharing web application

Designed an end to end Web Application where users can share and like photos.
 This was designed in MERN stack (MongoDB, Express.js, Node.js, React.js)

AppChat: A group chat android application

 Developed a REST API in Spring Boot to simulate a banking system, supporting functionalities related to transfers and balance auto updation based on interest rates and fees

Banking API: A REST API

 Developed a REST API to simulate a banking system supporting functionalities related to transfers and balance auto updation based on interest rate and fees

Facial Recognition based Class Attendance System

 Developed a class attendance system and an interactive GUI in Python, OpenCV and PyQt that detects a student's face and records his/her attendance.

NoteKeeper: React App to create notes and reminders.

 Designed a simple react app to create notes and add reminders, similar to Google Keep.

Achievements

- Institute Medal Winner, NIT Tiruchirappalli, 2012-2016
- Best Innovative Idea Award at IdeaQuest 2015, a design challenge at Qualcomm India
- SuperQualstar(Qualcomm's employee award) for developing reporting infrastructure