Bhavi Dhingra

♦ bhavidhingra.dev | bhavi.dhingra@gmail.com | +91-7503851707

EXPERIENCE

SWIGGY | Software Dev Engineer - I

July 2020 - present . 3 mos | Bangalore, Karnataka Working in the Cart and Checkout Backend Engineering Team:

 Post delivery tipping feature: Designed, implemented and deployed the feature to production.

SWIGGY I SOFTWARE DEV INTERN

May 2019 - Jul 2019 . 3 mos | Bangalore, Karnataka

Worked in the Payments and Checkout Team, on the below mentioned activities

- Persisted the RazorPay error codes to be used in case of payment failures.
- Integrated Payment Gateway Routing with the MLeap model
- Fixed CYBERSOURCE payment gateway bug for RuPay cards.

SAMSUNG (SRI-DELHI) | LEAD ENGINEER (LAST AVTAR)

July 2012 - July 2018 . 6 yrs. | Noida, UP

- Developed a caching mechanism using bash script, to remove the download time bottleneck and reduce the overall development time.
- Applied the produce-consumer mechanism to implement a framework for launching debug tools from a SmartTV remote control.

PROJECTS

ACAD OVERFLOW | WEB SERVER + MACHINE LEARNING ENGINE Built a website for students of IIIT-H, where they can post/search for Technical questions and fellow peers can post responses to them. Tag prediction and Semantic Search were used.

ETHEREUM DAPP | BLOCKCHAIN

Developed a **blockchain**-backed DApp (Decentralized App) for "Battleship" game. Created a DApp for "High-Low" Card Game and tested on a customizable blockchain emulator called Ganache. Solidity and Truffle framework were used.

MAPREDUCE IN C++ | Word Count & Inverted Index

Worked in a team of four to implement a MapReduce framework (in C++), a Statistical Methods in AI programming model suitable for processing of huge data sets with a Advanced Problem Solving parallel, distributed algorithm on a cluster.

FACEBOOK FOR IIITH RESEARCH

A WEBSITE TO SHARE, LEARN, FOLLOW OF FACULTY AND STUDENTS Built a website using Python Flask as backend, HTML/ CSS/ JavaScript for the frontend and SQLite as the Database.

PEER-PEER FILE SHARING | TORRENT

Sept 2018

Implemented a peer-to-peer file sharing system in C++, similar to BitTorrent, using socket programming and multithreading concepts.

AWARDS

2019 Dean's List Award
 2017 Spot Recognition Award
 2016 Top 5%
 IIIT Hyderabad
 Samsung (SRI-Delhi)
 Advanced Programming Competition, Samsung

EDUCATION

IIIT HYDERBAD

M.TECH IN COMPUTER SCIENCE May 2020 | Hyderabad, Telangana, AP CGPA: 8.75 / 10

IIT ROPAR

B.Tech in Electrical Engineering May 2012 | Ropar, Punjab CGPA: 7.91 / 10

DPS, MATHURA ROAD

10+2: 90.2% | 2008 | CBSE 10: 92.5% | 2006 | CBSE

SKILLS

PROGRAMMING

Major Languages: C/C++ Python Java, Sprint Boot Bash Shell

Familiar With: Javascript, CSS, HTML Python-Flask, GraphQL, SQLite Tensorflow, scipy, sklearn OpenCV, Jenkins

COURSEWORK

GRADUATE

Optimization Methods
Software Engineering
Distributed Trust & Block Chain
Statistical Methods in Al
Advanced Problem Solving

LINKS

Github://bhavidhingra
LinkedIn://bhavidhingra

LeetCode://bhavidhingra

Interviewbit://bhavidhingra

EXTRA-CURRICULAR

Functional Fitness Reading Listening Audio-books Badminton