Vibhu Dujari

https://vibhudujari.com/ vdvibhu20@gmail.com | 9958397988

COLLEGE

INDRAPRASTHA UNIVERSITY

B.Tech in Information

TECHNOLOGY

Percentage: 78.7%

Degree Completion: May 2018

HIGH SCHOOL

S.R.D.A.V. PUBLIC SCHOOL

Graduation Year: 2014 Class 12: 90.40% | Year: 2014 Class 10: 9.4 GPA | Year: 2012

LINKS

Portfolio://vdvibhu20.github.io Github://vdvibhu20 LinkedIn://vibhu-dujari facebook://vibhu.dujari

SKILLS

PROGRAMMING

C | C++ | JavaScript | CSS | SASS GOlang

FRAMEWORKS/LIBRARIES

ExpressJs | Gin Gonic | Fiber EmberJs | React

TOOLS

Git | Docker

INTERESTS

Yoga | Guitar | Photography

EXPERIENCE

CODING BLOCKS | SOFTWARE DEVELOPER ENGINEER

June 2018 - Present (5v) | Delhi

- CodeSkiller (Backend: NodeJs | Frontnd: NextJs): Making programming practice and skill-building platform(Client/Admin).
- Taggether (Backend: GOlang | Frontend: VueJs): Microservice to club/link various resources at Coding Blocks namely [courses, coding-problems, jobs]
- Hiring Blocks (Backend: GOlang Frontend: EmberJs): Built the hiring portal(Client/Admin) for students and companies to apply to jobs and post jobs respectively
- HackerBlocks (Backend: Nodejs Frontend:EmberJs): Worked on a competitive programming platform(Client/Admin). Dockerized a plagiarism checker using MOSS for validating code submissions made by participants.
- OnlineCodingBlocks (Backend: NodeJs Frontend: EmberJs: Worked on building and maintaining online teaching platform(Client/Admin).
- Motley [deprecated]: Developed CSS framework for maintaining company CSS.

CODING BLOCKS | Web Developer Intern

Feb 2018 - June 2018 | Delhi

- Created markups and styled layouts using ITCSS architecture.
- Enhancing pre-existing products.
- Tech Stack: NodeJs, EmberJs, Postgres

$\textbf{SWANITI INITIATIVE} \mid \mathsf{Full} \ \mathsf{Stack} \ \mathsf{Web} \ \mathsf{Developer} \ \mathsf{Intern}$

June 2017 - July 2017 | Delhi

- Created Data Clean Tool for data collected via surveys conducted all over India.
- Maintained history of all operations performed using Data Clean Tool so user can revert back to previous state (Undo/Redo).
- Developed REST API and secured them using AWS Cognito sessions.
- Cleaned data was represented on India map using Leaflet Js for detailed analysis.
- Tech Stack: NodeJs, AngularJs, Postgres

PROJECTS

MEETUP // GITHUB

- Create a discussion meet and share an invite link.
- App then suggests places near centroid of all members attending the meet.
- Tech Stack: NodeJs, AngularJs, MongoDB, Google Maps Api

CONTACT DIRECTORY // GITHUB

- Implemented a TRIE which can store contact numbers with their names.
- Other Data Structures offer high time complexities whereas TRIEs can handle this in constant time.