Bony Roopchandani

https://bonyroopchandani.com/

EXPERIENCE

 \mathbf{Hiver}

Bengaluru, India

May 2019 - Present

Mobile: +91-8233085557

Email: bonyroopchandani@gmail.com

Senior Software Engineer

• Backend: Responsible for building the infrastructure on the backend as well as architecting and incorporating features.

Datalicious

Bengaluru, India

Full Stack Engineer

June 2017 - April 2019

- **Dashboard**: Responsible for implementing dashboard using React, D3 and Flask for the product which aims at providing better insights of customer journeys over a website. My responsibilities included grooming stories for a new feature, planning and managing the dashboard.
- Data Integration Service: Responsible for creating an integration service which fetches data from various ad-marketing platforms and export them to a data warehouse for further processing.
- Tag Management System: Worked on development and management of a Tag management system, that enable third party tracking, analysis, and reporting.

Loktra

Bengaluru, India

Full Stack Engineer

Dec 2016 - May 2017

- Field Workforce Automation Back-end: Led the effort to implemented back-end from scratch using Django for automated field workforce management software.
- Location Tracking: Created horizontal scale database system to collect location coordinates from GPS devices.
- Location Analysis: Implemented data pipeline to collect and clean the coordinates and create a path out of them to plot the user journeys.

AppPerfect

Udaipur, India

Software Engineer

Feb 2016 - Nov 2016

Load Test and Web Test: Responsible for developing and implementing new features for Load testing and Web testing tools.

EDUCATION

Geetanjali Institute of Technical Studies

Udaipur, India

Bachelor of Technology in Computer Science; CGPA: 8.4/10.0

2012 - 2016

TECHNICAL SKILLS

• Proficient: : JavaScript, Python, Ruby, HTML, CSS

• Tools/Frameworks: : React/Vue, LESS/SASS, Webpack/Gulp/Grunt, Git

• Data: : Google BigQuery, MySQL/PostgreSQL, MongoDB

• Cloud Platforms: : Google Cloud Platform, Amazon Web Services

PROJECTS

- Online Betting Game: Betting game made using React, HTML5.0 Canvas and Spring boot.
- NoOps Database Storage and Querying: Database Storage platform for managing/querying database through REST API, made using Django.
- Calendar Scheduler: Web application used by tutor for scheduling classes on his / her Google calendar by sharing scheduling link to students.
- Chat Application: Chatting web application developed on Flask and SocketIO, provides group and anonymous chat.
- CSS Emojis: Side hobby to create any emoji/art using just CSS.