Soumen Pasari

Software Developer

+91 8777353611 soumenpasari849@gmail.com

SKILLS

Javascript, React.js, Node.js, Python, PHP, HTML5, CSS3, MYSQL, SQL SERVER, GIT, GCP cloud services

EXPERIENCE

Datagrokr Analytics Pvt. Ltd, Bengaluru - Software Developer

December 2019 - PRESENT

- <u>Nextier</u>: Project based on GCP (Google cloud platform) and create architecture to create data pipelines using GCP services. Programming languages mainly used are python and Javascript (Node.js).
- <u>ABS</u>: Project based on Azure and snowflake platforms. Primary contribution is to create data pipelines over snowflakes.
- OLO: Primary focus was to practice TDD to create a data validation pipeline mainly written in python which later connects with another API to be used by the frontend part.
- <u>CMS</u>: A CMS project for a client which deals with car selling and reselling. Projects include use of React.js, Node.js and AWS services.

Ergode IT Services Pvt. Ltd., Mumbai - Software Developer

February 2018 - November 2019

- <u>Dynamic panel</u>: E-commerce seller inventory management web app.
 My role was to develop and maintain the codebase in terms of both front-end and back-end.
- <u>Reimbursement application</u>: In house web app to manage the reimbursement requests within the organization. Created this project from scratch. LAMP stack used in this project and for front-end vanilla javascript have been used with bootstrap v3 as CSS framework.

EDUCATION

Netaji Subhash Engineering College, Kolkata-India - B.Tech

July 2014 - June 2018

Completed my B.Tech degree with Information Technology as my specialisation in this degree with a score of 7.1 CGPA.

Vivekanand Senior Secondary School, Jodhpur-India - Senior

Secondary

April 2013 - April 2014

Have successfully completed my senior secondary or class 12th in P.C.M (Physics Chemistry Maths) with 68%.

ACHIEVEMENTS AND AWARDS

Datagrork annual hackathon 2020 - Winner

June 2020

Hackthon's problem statement was to create a working prototype of Car inventory management portal with use of React and redux for frontend and to be hosted in AWS S3 bucket and use AWS lambda functions to handle API requests and SQL Server for database uses.

Web-O-Tronics (College's annual tech fest) - Winner

April 2017

Netaji Subhash Engineering College's annual tech fest hosted a website development contest in which, according to the requirement or theme, participants had to create a website within 3 hours.

LANGUAGES

English, Hindi, Bengali

INTERESTS

MERN STACK, GCP, AZURE, AWS, SYSTEM DESIGN

ONLINE PRESENCE

LinkedIn - https://www.linkedin.com/in/soumen-pasari-70a034ba/

Github - https://github.com/soumenpasari/

Website - https://soumenpasari.github.io/