Anshuman Upadhyay

PROFILE

A motivated tech-savvy working as a Software Engineer in CodeBlock Technologies. I have been working on technologies like **Angular 6**, **Express.js**, **Node.js**, **React.js**, **AWS**, **GIT.**

EXPERIENCE

SOFTWARE ENGINEER, CODEBLOCK TECH; NOIDA, UP – 2019-PRESENT My work profile here is of Full Stack Engineer, major work is of backend. I have touched Serverless framework, AWS IOT etc while orchestrating some R&D tasks here at Codeblock.

SYSTEMS ENGINEER, INFOSYS LTD; PUNE, MAHARASHTRA – 2018-2019 I was working as a backend AWS developer for cummins. My primary language of work here was python 3.6 and YAML for AWS infrastructure automation and management.

SYSTEMS ENGINEER, INFOSYS LTD; BHUBANESWAR, ODISHA – 2017-2018 My first DC after Mysore Training at Infosys was Bhubaneswar. Here I worked for 10 months on Angular 5/6 for WESCO INC USA. It was a development project and I built it from scratch. I was playing a very important role in making this project deployed to production and I feel humbled for such opportunity.

EDUCATION

GLA UNIVERSITY MATHURA – B.TECH (HONS.) CSE 2014-2017 ST. TERESA SCHOOL INDIRAPURAM – 12TH(82.5%) 2012 - 2013 NATIONAL SCHOOL GUWAHATI, ASSAM – 10TH(90.5%) 2010-2011

SKILLS

Angular 5/6, Express.js, Node.js, React.js, AWS, GIT, Mysql, Postgresql, Python, REST API, Elastic Search, Kibana.

PROJECTS

NEXUS-BANK ACCOUNT MANAGER, NODEJS-2019-PRESENT

This is the project I am currently working on. It is based on Plaid API which is running in USA and this API collaborates with all the major banks of the USA. This project is based on Angular 6 UI and Node Js backend. Angular has been used in its complete proficiency and we have used all the advanced mechanisms to make the code readable and maintainable. This web app also uses advanced charts to show users transactions, historical balances and current accounts.

CUMMINS AWS PROJECT (FIT), AWS LAMBDA (PYTHON) - 2018-2019

This project is basically an attempt by cummins to transfer their machine data to the cloud and then AWS transforms those data using Lambda Functions. These transformed data may be accessed by certain API gateway endpoints as and when developed and patched with AWS Lambda.

As part of this project I work on Pandas, Boto3, Dynamo DB, RDS etc.

PRICING WORK BENCH, ANGULAR 5/6 - 2017-2018

This was my first project as a professional. This project handled the Wesco Inc's logistics business scenario. The main part of this project was that it had large data that was to be shown on the website, hence I used PrimeNG API for this work. Also various concepts of Angular like Routing, data sharing, DOM update etc were part of this project.

EVENT MANAGEMENT SYSTEM, CAKEPHP - 2016-2017

This was my final year project with which I tried to explore as many parts of web development as I can. I used a framework for the first time in this project and this project made learn a lot about MVC and actual project building paradigms. The screenshot about this project and other more smaller projects can be found at:

https://anshup7.github.io/profile

CERTIFICATIONS

AWS DEVELOPER ASSOCIATE - 2018

The link to the certificate is: https://anshup7.github.io/AWS Certified Developer - Associate certificate.pdf

UDACITY FRONTEND NANO DEGREE - 2017

PERSONAL DETAILS

DOB – 04/03/1994

TOTAL EXPERIENCE – 1.8 YEARS

CURRENT CTC – 4.25 LPA

EXPECTED CTC – 9 LPA

WILLING TO RELOCATE – N/A

HOMETOWN – DELHI / NCR

CURRENT COMPANY – CODEBLOCK TECH NOIDA

DECLARATION

All of the information provided above is authentic. The information provided above is to give a brief introduction about Anshuman Upadhyay.