

Vishal Brahmbhatt

- brahmbhattvishal4016@gmail.com

PROFESSIONAL SUMMARY

Dedicated & Enthusiastic Full Stack Developer with track record of understanding and translation technical requirements to improve projects. I want to utilize my technical, programming, database & management skills for growth of organization as well as to enhance my knowledge about new technologies in IT sector.

LinkedIn: https://www.linkedin.com/in/vishal-brahmbhatt-845336140/ GitHub: https://github.com/vishalskyfall

SKILLS (

- J2EE / J2SE
- JSP/Servlets/REST
- HTML-5/CSS-3/BOOTSRAP
- Node JS / Express
- Frameworks: Hibernate,Spring-Boot
- React JS / JS (ES6)
 Fundamentals

- Design Patterns : MVC, Singleton
- MYSQL, MongoDB Fundamentals
- (Machine Learning/Data-Science):- Predictive Analysis, Image Classification, Basics of TensorFlow, Regression
- Git, Postman
- Knowledge of continuous testing, troubleshooting & Integration
- Documentation / Performance Checking

WORK HISTORY (

SYSTEMS ENGINEER

08/2020 to CURRENT

TCS | Ahmedabad, India

- Update, manage GPOs across multiple domain & established new GPO for whole Olympus domain for yammer.
- Manage Exchange Online users create, modify, delete, shared mailbox, mail-flow & routing
- Review & manage codes written by senior developers for Automation
- Assist Level 2-3 engineers with Incidents and problem Management
- Perform regular Active Directory Services Administration And management

WEB DEVELOPER

07/2019 to 09/2019

Exito Systems | Ahmedabad, India

- Worked on live project of college management Repository
- Reviewed and manage codes of senior web developers for CRUD operations
- Created new & easy solutions in paginations in Java which lead to

- increase of App performance by 10%
- Designed Semi-Admin portal for team to view all recent requirements by team members with help of CRUD
- Worked on AJAX and REST APIs for college management portal

PROJECTS

- Final Year Project- Prediction of future Quantity of crops and prices of crops using Data-Science: With this project we can predict the accurate future prices of crop. so, we can suggest farmer to grow this type of crop and with future quantity of crop will be helpful to government to which crops to import and export. We've done this project using Random-Forest Algo. for prediction and for designing and integration ML model with help of JAVA and spring-boot & REST.
- React Spring CRUD: Developed a Crud App with help of React in Front-end and used REST API with help of Spring-boot & JPA. Also, build Car-Commerce React App with Commerce API to replicate E-Commerce Website. (Working on MERN development of same app.)
- Weather App React | React CRUD : Developed a small weather app with help of Open Source API in React. | Built a Crud app with help of React without using DB.
- Node JS / MERN CRUD: Developed a Crud App with help of MERN stack. With front-end of React & Context, for back-end I've used Node JS with Express framework & integration of MongoDB database. Also, one more practice app related to Expense tracker and deployed on Heroku. (which is still in development to add new features).
- Design Engineering. Project:- College-Department Management
 System: Developed a system for students and faculties to we provide
 them to easy access to check all important things, like new notices,
 important website-links and assignments in semester-wise format with
 multiple login system using Java, Spring-boot Framework (Servlet,
 JSP, Thymeleaf), Html, CSS, Bootstrap-4.
- Image Classification (Helmet Detection) With the help of Image
 Classification: We detect that if person has wearing helmet or not!.. If
 not then his/her two-wheeler will not start (as of now we are only doing
 this in on our Computer System)
- Mini AWS Project: In this project we basically used Java, Spring-boot also EC2 for instance and RDS & S3 for Database Activity. Here we've used micro- service architecture (lambda) to call compression code in AWS.
- More you can explore on GitHub : vishalskyfall (https://github.com/vishalskyfall)

EDUCATION (

Bachelor of Engineering | Information Technology

07/2020

L.D. College of Engineering, Ahmedabad

CGPA: 8.57

SEMINARS

- Attended seminar of AWS by Harshal Trivedi at Innoventa. Feb 2019
- Given seminar of AWS & springboot at Innoventa to junior students.
 June 2019