50 Beach St, Jersey City, NJ 07307

SUSHANT BHAT

(+1) 201-724-5819 sbhat7@stevens.edu

https://www.linkedin.com/in/sushantbhat93 https://github.com/bhatsushant

OBJECTIVE

Seeking a full-stack developer role to build valuable programming as well as interpersonal skills and apply the knowledge towards the growth of the organization

EDUCATION

Hoboken, New Jersey Stevens Institute of Technology August 2021 - May 2023

M.S in Computer Science

Maharashtra, India University of Mumbai August 2014 – July 2017

M.C.A (Master's in Computer Applications)

Maharashtra, India University of Mumbai August 2011 - May 2014

B.Sc. IT (Bachelor's in Information Technology)

SKILLS

- Programming Languages HTML5, CSS3, JavaScript, ES6, NodeJS, Express, SQL, ReactJS, Python (basic)
- Database MySQL, MongoDB, PostgreSQL
- Others GitHub

WORK EXPERIENCE

Associate Software Engineer

CRISIL Ltd.

July 2017 - July 2019

- Collaborated with Analysts to develop a portal to rate Regional Managers (RMs) and Senior Regional Managers (SRMs) based on performance and manage authorization
- Conceptualized front-end design of a portal handling merchant transactions through bank replacing existing cumbersome process with a smooth user interface improving system efficiency by 15%
- Led a team of 5 interns in developing an Access Control module for managers of a bank to add or modify users as well as assign roles for various access and authorization activities
- Resolved more than 50 persisting issues on production ensuring smooth customer experience while making existing application 25% faster

Internship - Associate Analyst

CRISIL Ltd

Jan 2017 - June 2017

- Created analytical reports for Bank FAB (Abu Dhabi) on Oracle Business Intelligence Enterprise Edition
- Volunteered in an OBIEE research to extract data providing insights into consumer behavior
- KEY ACHIEVEMENT: Generated 100+ reports as well as a few dashboards within a couple of months

COURSES AND CERTIFICATIONS

- Advanced JavaScript Concepts (https://bit.ly/3ulZsu3)
- ES6: The Complete Developer's Guide (https://bit.ly/3Gq8SqQ)

ACADEMIC PROJECTS

Movie / Show Review Website (Group Project)

- A web application developed with 3 fellow students providing users with an option to add entertainment programs to a watchlist, review, rate, and watch trailers of available content
- Website is built using React, Node, Express, CSS and MongoDB

AWARDS AND ACHIEVEMENTS

- Received a "Customer Delight Award" for completion of all client requirements and minimal time taken for issue resolution. (Quarter 1, 2019)
- Received a "Breakthrough Initiative Award" for delivering project before time. (Quarter 2, 2018)

AVAILABILITY

Available June 2021 (Internship)