

Sushant Bhat

+1(201)724-5819 | sush1393@gmail.com | github.com/bhatsushant |
linkedin.com/in/sushantbhat93/ | Jersey City, NJ-07307

EDUCATION

Stevens Institute of Technology - Master of Science in Computer Science - GPA: 3.8	Aug 2021 - May 2023
University of Mumbai - Master of Science in Computer Application	Aug 2014 - May 2017
University of Mumbai - Bachelor of Science in Information Technology	Aug 2011 - May 2014

SKILLS

Programming / Markup languages: JavaScript, Python, SQL, HTML5, CSS3

Frameworks / Libraries: React.js, Redux.js, Express.js, Node.js MongoDB, Redis, GraphQL, Bootstrap, Sass, Styled Components

Courses / Certifications: Advanced JavaScript Concepts (Udemy), ES6: The Complete Developer's Guide (Udemy)

WORK EXPERIENCE

Graduate Teaching Assistant - Stevens Institute of Technology	Sep 2022 - May 2023
<ul style="list-style-type: none">Conducted comprehensive tutoring sessions for 140+ students, guiding them on cutting-edge technologies such as JavaScript, React.js, Redis, GraphQL, MongoDB, Redux.js, and Express.js to enhance their understanding of assignments and projectsProficiently graded 200+ assignments and 10 projects over two semesters, providing meticulous evaluations and constructive feedback to foster continuous growth and improvementCollaborated closely with the professor to update course materials, incorporating the latest advancements in technology strategically, equipping students with up-to-date skills and knowledge for real-world application	
Freelance	Jul 2019 - Jul 2021
<ul style="list-style-type: none">Spearheaded digital transformation of an air-conditioner business, developing a dynamic website that attracted local buyers and boosted sales by 50%, surpassing the limitations of the paper-based systemUtilized HTML5, CSS3, Bootstrap, JavaScript, and JQuery to create an engaging frontend design for the air-conditioner website, seamlessly blending aesthetics and functionality for an exceptional user experienceDeveloped a gym attendance tracking application using JavaScript, JQuery and Bootstrap conforming to ES6+ standards, for seamless integration and efficient data retrieval enabling loyal customer identification and targeted incentives	
Associate Software Engineer – CRISIL Ltd.	Jan 2017 - Jul 2019
<ul style="list-style-type: none">Developed FULKRUM product (similar to Oracle Business Intelligence) for creating wholesale banking dashboards using Angular.js, Java, JQuery, and SQLEngineered a 10-level performance rating portal for Regional and Senior Managers with Analysts to analyze and customer interaction in various regionsLed a 5-intern team in creating an Access Control module for various access and authorization activities using FirebaseResolved 50+ persisting issues on production ensuring smooth customer boosting application speed by 25%Modernized JavaScript code to ES6+ standards, reducing lines by 20% to meet industry requirements	

ACADEMIC PROJECTS

House of Books – JavaScript MongoDB Express.js React.js Styled Components Netlify	Feb 2022 - May 2022
<ul style="list-style-type: none">Crafted the UI for a digital bookstore utilizing React, Redux, Express, MongoDB and SassIntegrated cart functionality via Redux, managing purchases and rentals of 500+ books seamlesslyEmployed Netlify and Heroku for swift deployment of frontend and backend respectively, ensuring instant accessibility without hosting it locally	
Movie / Show Review Website – JavaScript Node.js MongoDB Express.js React.js Sass	Aug 2021 - Dec 2021
<ul style="list-style-type: none">Developed a web application enabling users to add entertainment programs to wish-lists, review, rate, and view trailers of contentImplemented logic for reviewing 100+ movies and shows on the platformDesigned a user profile component, offering personalized experiences with options to manage details and wish-listsUtilized Firebase, incorporating Firestore and Firebase Auth, for robust user authentication handling	

LEADERSHIP EXPERIENCE / AWARDS AND NOMINATIONS

Served as Google Developer Students Club Secretary at Stevens Institute of Technology, organizing events for 100+ students and coordinating external speakers	Sep 2022 - May 2023
Mentored Stevens students, offering academic guidance and facilitating their adjustment to campus while providing essential information for a successful and swift acclimatization to life in the U.S.	Sep 2022 - May 2023
Earned the "Customer Delight Award" for exceptional speed in resolving issues	Quarter 1, 2019
Achieved the "Breakthrough Initiative Award" for early project delivery	Quarter 2, 2018