

Disha Bodduluri

Albany, NY 12303 | 518-902-8160 | Disha.Bodduluri@gmail.com | LinkedIn: linkedin.com/in/dishabodduluri/
Github: dishabod

SKILLS

Languages: Java, Python, JavaScript, SQL, MongoDB

Tools: Git, Visual Studio, AWS, HTML, Eclipse, NodeJS, Object Oriented, ReactJS, Express, MySQL, CSS, jQuery, Bootstrap, REST, SOAP, Agile, Design Patterns, Deploying, Hosting, DOM

JOB EXPERIENCE

VB Tech Inc, Albany NY | Software Engineer Intern

(06/2023-08/2023)

- Implemented three new features to the user-notification system for the web application
- Redesigned the shopping carts landing page to be responsive(initially wasn't mobile responsive)
- Communicated and Strategized with PM to design a more appealing visual product
- Technologies: REACT, JS, CSS, Observer Design Pattern

VB Tech Inc, Albany NY | Software Engineer Intern

(06/2024-08/2024)

- Resolved software issues using GNU Debugger (GDB), achieving a 15% reduction in system downtime and enhancing overall system reliability
- Developed and deployed a JavaScript-based internal tool to automate repetitive tech support tasks, resulting in a 10% increase in team productivity and operational efficiency
- Conducted performance optimization of the company's website, improving user experience and enhancing lead acquisition through advanced web performance techniques
- Technologies: REACT, JS, CSS, GDB, Observer Design Pattern, CDN

PROJECTS

- **Full Stack Responsive Course Selection Website:** Built a user interface for individuals to search for courses and add desired classes. Once classes got finalized, the software auto rendered a class schedule fitting desired constraints.
- **Full Stack Real Estate Pricing Software:** Constructed a user authentication system, so when a user logs in they can see the house they have selected or add houses and see other pricing information like Monthly Income, ROI, Cash on Cash, etc. (<https://reinvest.life/>)
- **Full Stack Covid Lab Testing Platform:** Constructed a user authentication system for Lab Employees and Lab Technicians. Split employees into test groups in order for group testing. Allowed users to select certain features for individual test cases. Finally, the software allowed employees to login to see results.

ADDITIONAL EXPERIENCE

- **UBHacking** (Acquired proficiency in cutting-edge technologies and demonstrated creativity through projects)
- **Women in Science and Engineering** (Participated in a program dedicated to empowering and fostering the success of women by offering support, extracurricular opportunities, and assistance)

EDUCATION

University at Buffalo, NY, B.S. Information Technology and Management

Graduation Year (2027)

Minor: Computer Science

Course Credits: 88

Relevant Coursework: Object Oriented Programming, Data Structures and Algorithms, Calculus 2