Bhushan Zade

Sr. Software Engineer (Angular)

at Bacancy Technology, 5 Years, 8 Months Bachelor's degree, BE. Computer Engineering

CONTACT

Location: Yeola, India

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TARGET JOB

Career Objective:

Dynamic Full-Stack Web Developer with over 5.8+ years of experience in designing, developing, and deploying high-quality web applications using Angular, React, Node.js, MongoDB, MySQL, and Firebase. Skilled in building efficient, scalable APIs and creating seamless user interfaces with a focus on responsive design. Well-versed in implementing secure coding practices, including authentication, authorization (JWT, OAuth), encryption (AES, SSL/TLS), and secure session management. Proficient in preventing web vulnerabilities such as SQL Injection, XSS, and CSRF, ensuring robust and secure applications. Passionate about leveraging modern technologies to solve complex problems and enhance functionality while maintaining a strong emphasis on data protection and application security. Seeking to contribute my expertise in full-stack development and cybersecurity to a forward-thinking team, where I can collaborate on impactful projects and continue to grow in the ever-evolving tech landscape.

Employment Type: Full Time Employee;

Notice Period: 2 Month

PERSONAL INFORMATION

Date of Birth: 2 February 1996 (Age: 28)

Gender: Male
Nationality: India

Residence Country: Yeola, India
Visa Status: Citizen India

Marital Status: Married

EXPERIENCE (5 YEARS, 8 MONTHS)

Sr. Software Engineer

at Bacancy Technology July 2022 - Present

Location: Ahmedabad, India

Company Industry: Software Development

Job Role Description:

Spearheading the development of dynamic web applications using Angular, enhancing user experience through responsive design and innovative UI components.

Collaborating with cross-functional teams to design and implement RESTful APIs using Node.js, ensuring seamless data integration with MongoDB and MySQL databases.

Leveraging best practices in code quality and performance optimization, resulting in improved application speed and scalability.

Mentoring junior developers, fostering a collaborative environment and promoting knowledge sharing.

Angular Developer

at Nullplex Software Pvt Ltd. April 2019 - June 2022

Location: Nashik, India

Company Industry: Software Development

Job Role Description:

Developed robust web applications using Angular, focusing on creating intuitive interfaces and enhancing user engagement.

Implemented server-side logic and database management through Node.js, MongoDB, and MySQL, ensuring efficient data retrieval and storage solutions.

Participated in the full software development lifecycle, from requirement gathering to deployment, consistently meeting project deadlines and client expectations.

Engaged in code reviews and implemented feedback, contributing to a culture of continuous improvement and excellence in software delivery.

EDUCATION

Bachelor's degree, BE. Computer Engineering

at BSIOTR JSPM

Location: Pune, India June 2018

Grade: 61 out of 100

Completed 4 years of computer engineering

High school or equivalent, Diploma in Computer Engg

at Vidya Institute of Technology

Location: Yeola, India June 2014

Grade: 60 out of 100

Completed 3 years Diploma in computer engineering

SKILLS

Web Development Frameworks: Angular, Angular Universal (SSR), React.Js, Spring Web

Front-End Technologies: Bootstrap, HTML5, CSS3, RxJS, NgRx

Back-End Technologies: Node.js, Express.js, Java Spring Boot, Python

Databases: MongoDB, MySQL, Firebase, AppWrite, Postgree SQL

Programming Languages: TypeScript, JavaScript, Python

APIs: RESTful APIs

Cloud Services: Firebase

Version Control: Git, GitHub, GitLab, Bitbuket

Testing Frameworks: Unit Testing **Build Tools:** NPM, VITE, Webpack

Other Technologies: JSON, AJAX, WebSocket

Cybersecurity: Authentication & Authorization (JWT, OAuth, Role-based Access Control), SSL/TLS Certificates & HTTPS, Encryption (AES, RSA) for data protection, Web Application Firewalls (WAF) & Malware Protection, Input Validation & Preventing SQL Injection, XSS, Secure Password Management (Bcrypt, Hashing), Cross-Site Request

Forgery (CSRF) Prevention, Secure APIs (OAuth, API Keys), Session Management & Secure Cookies

Certifications & Courses

Full Stack Web Development by Amazon

Completed full stack web development certificate authorized by Amazon & issued by Courcera Verify URL - https://www.coursera.org/account/accomplishments/verify/NRAGJB0NJ019

Developing Back-End Apps with Node.js & Express

Completed developing backend apps with NodeJS & Express certificate authorized by IBM & issued by Courcera Verify URL - https://www.coursera.org/account/accomplishments/verify/ZBSV6Y9LJAHK

Secure Full Stack MEAN Developer by EC-Council

Completed secure full stack MEAN developer certificate & course authorized by EC-Coucil & issued by Courcera Verify URL - https://www.coursera.org/account/accomplishments/verify/11FKUKGKZ1Z3

Cybersecurity Essentials

Completed cybersecurity essentials course authorized by IBM & issued by Courcera Verify URL - https://www.credly.com/badges/a17a9bdd-f2cc-452d-85a0-cf8037a3018f/linked in profile

Key Accomplishments

Angular Development: Spearheaded the design and implementation of dynamic web applications, enhancing user engagement and satisfaction through intuitive interfaces.

API Development: Developed and optimized RESTful APIs using Node.js or Java Spring Boot, facilitating seamless data interaction between client and server applications with MongoDB and MySQL.

Performance Optimization: Implemented best practices in coding and performance tuning, resulting in a significant increase in application speed and responsiveness.

Collaborative Projects: Actively contributed to cross-functional teams, driving the successful delivery of projects within tight deadlines and fostering a culture of collaboration and knowledge sharing.

Unit Testing: Enhanced code reliability and quality through comprehensive unit testing, leading to a reduction in bugs and improved application stability.

Mentorship: Provided guidance and support to junior developers, helping to elevate team skill levels and promoting best practices in software development.

LANGUAGES

English

Marathi

Hindi

HOBBIES/INTEREST

Coding and Development: Exploring new programming languages and frameworks.

Open Source Contribution: Participating in collaborative coding projects.

Reading: Enjoying technology blogs, programming books, and sci-fi novels.

Tech Meetups: Attending tech conferences and networking events.

Gaming: Engaging in video games and game development.

Traveling: Exploring new cultures and experiencing different environments.

Cooking: Experimenting with new recipes and cuisines.