

AAKASH CHAURASIYA

FULL STACK DEVELOPER

aakashchaurasiya07@gmail.com

07/07/2000

Bhatwadi, Ghatkopar west

9167242143

SUMMARY

Experienced Full Stack Java Developer specializing in scalable web solutions. Combines deep knowledge of backend technologies like Java/J2EE and Spring with front-end skills in React.js. Adept at managing product enhancements, solving complex client problems, and optimizing backend performance.

EXPERIENCE

09/2024 - PRESENT **BIZMATICS – A HARRIS COMPUTER COMPANY**

Software Engineer

As a Full Stack Developer, I enhance a large-scale enterprise application using Java, Struts, Spring, and SQL. I am responsible for managing and resolving critical client issues, which directly improves product stability and client satisfaction. Additionally, I focus on optimizing backend processes and streamlining data flow to boost overall system performance across various modules.

02/2022 – 06/2022 **AXIONED**

Trainee Software Engineer

Developed responsive web applications and websites using HTML, CSS, JavaScript, and ReactJs, focusing on user-centric design principles. Contributed to the development lifecycle, from initial concept to deployment, ensuring cross-browser compatibility and responsive performance.

EDUCATION

2022–2024

Mumbai University

MASTER OF COMPUTER APPLICATION

CGPA 7.7

Deccan Education Society's Navinchandra Mehta Institute of Technology and Development Dadar

2028–2021

Mumbai University

BACHELOR OF SCIENCE IN IT

CGPA 7.2

Bunt's sangha S M Shetty College Powai

CERTIFICATION

Jan/24 – Apr/24

NPTEL

Cloud Computing (IIT KHARAGPUR)

Gained foundational knowledge in cloud architecture, covering IaaS, PaaS, and SaaS models, and virtualization.

LANGUAGES

Front End – HTML5, CSS3, JavaScript, jQuery, AngularJS, Sass/Bootstrap

Back End – Node Js, Core Java, Struts, JSP/Servlets, PHP, C#, ASP.NET

Database – SQL, MySQL, MSSQL, Oracle, SQLite, MongoDB

Cloud & Tools – Git/GitHub, SVN, Apache, AWS (Amazon Web Services)

PROJECTS

Bizmatics/PrognoCIS

PRODUCT ENHANCEMENT, DATA CAPTURING OF CLIENT USAGE

Implemented logic using Java/SQL to add conditional checks for record types, including a secure and appropriate deletion feature. Developed functionality to dynamically append custom headers and footers when converting documents to PDF, enhancing client document standards. Executed a Data Capturing task to accurately track and capture current monthly active client usage, providing valuable business intelligence to stakeholders.

FYMCA/SYMC

GYM/DANCE ACADEMY MANAGEMENT SYSTEM

Created comprehensive web pages using Front-End technologies (HTML, CSS, JavaScript, AngularJs) for online presence, batch scheduling, and service payment integration. Integrated payment gateway and displayed dynamic information on batches, services, and teacher profiles.