

SACHIN S BHAT

Email: bhatsachin41@gmail.com

Senior Systems Engineer

phone: +91 7338546227

Experience Summary

- Having 2+ years of experience and good knowledge in development, design, implementation of Applications using **Java & Spring Boot technology**.
- Having experience in all the phases of SDLC including functional analysis, requirement specification, development, testing and integration, implementation, delivery and support.

Career Objective

Attain a challenging position with my competing nature and grow consistently by using my skills for my professional and personal growth in a fast paced workplace and give my major contribution for the growth of the organization.

Work Experience

- Working as Senior Systems Engineer in Infosys India from Aug 2020 to Till Date.

Technical Skill set

Languages: Java/J2EE, SQL, Python, HTML5, CSS3, jQuery, JavaScript

Libraries: ReactJS, jQuery

Frameworks: Spring Boot, ExpressJS

Tools: Spring tool suite, Eclipse, Postman, MYSQL Server, Git, Jira.

Database: MySQL, MongoDB

Tech Stacks: Java Full Stack, MERN Stack

Project Exposure

Project Title	About Project	Technology Used
Vehicle Document Library-UI	Spring boot web application to fetch the vehicle invoices in PDF format using REST API from CMOD server.	Spring boot, JSP, JAVA, CMOD server, Jboss, Maven, Postman.
Dealer pipeline management system	Spring boot application to create the swap vehicle request tickets & matcher processor between different dealers. Based on their vehicle specifications.	Spring boot, JSP, JAVA, MySQL server, Jboss, Maven.
Vehicle Order Change	Spring boot application to fetch the summary of above dealer pipeline management system project ticket status and editing the request option.	Spring boot, JSP, JAVA, MySQL server, Jboss, Maven.

Academic Qualifications

QUALIFICATION	SPECIALIZATION	COLLEGE/SCHOOL	YEAR OF PASSING	AGGREGATE
BACHELOR OF ENGINEERING	COMPUTER SCIENCE & ENGINEERING	DON BOSCO INSTITUTE OF TECHNOLOGY	2019	7.68/10.00
PRE-UNIVERSITY	PCMC	Vivekananda P.U. College	2015	85.33%
SCHOOL	N/A	St Mary's High School	2013	84.48%

Academic Projects

1. Fake News Detection Using AI
2. Human Stress Detection Using Deep Learning and IOT
3. Bus Reservation System Using Java.

Achievements

- Got appreciations from my manager for on time deliverables.
- Successfully selected for two rounds out of three rounds in State Level “Anil Kumble’s Spin Stars’ contest organized by TENVIC as off spin bowler.
- Won third winner place in ‘India’s Biggest Robotics National Level Championship’ from “NRC INDIA” at IIT MUMBAI, ARK Techno solutions Mumbai Pvt.Ltd & Robokart.com.
- As a team leader of 8 members in the Hoaxbusters team, we won the second runner up position in project making Internship on Machine Learning and Artificial Intelligence under Expert Hub Industry Skill Development center.
- Awarded as best of best Intern in Internship on Machine Learning and Artificial Intelligence under Expert Hub Industry Skill Development center.

Paper Published

- Paper entitled "Stress Detection using Deep Learning and IoT" has been published online in IJRESM. 8 Aug'19, D. K. Yashaswini, Sachin S. Bhat, Y. S. Sahana, M.S. Shama Adiga, Shashank G.Dhanya.
- [https:// www.ijresm.com/Vol.2_20 19/Vol2_Iss8_August19/IJRESM_ V2_I8_14.pdf](https://www.ijresm.com/Vol.2_2019/Vol2_Iss8_August19/IJRESM_V2_I8_14.pdf)

Hobbies

Coding, Cooking, Cricket, Photography, Reading books, Writing Stories, Travelling.

Personal Details

DOB: 12– FEB – 1997.

Language: English, Konkani, Kannada, Hindi,

Place: BENGALURU.