

JAGRUTI JAYRAM RANE

KATRAJ, PUNE

8605708904 | jagrutirane2797@gmail.com

Hardworking java developer and enthusiastic in working with multicultural teams so as to achieve self-realistic goals and accomplish the organizational goals.

SKILLS

- Skilled in C / C++
- Object-Oriented Design (OOD)
- Excellent working knowledge of Core JAVA, Advanced JAVA
- Frontend development knowledge of HTML, JSP Servlet, CSS, Bootstrap
- Database management services of MySQL, Oracle
- Excellent working knowledge of JavaScript ,J-QUERY
- Code validation skills
- Web Programming Skills
- Teamwork
- Verbal Communication
- Software Development Process & Software Debugging

WORK HISTORY

Binary Bridge Technologies India Pvt Ltd

Java Developer // Deccan gymkhana, Pune //July 2018 to Current.

Specialized Knowledge &Skills :

- Developed robust java code for static and dynamic application.
- Reviewed code & debugged errors to improve performance.
- Provided methodologies for object-oriented software development and efficient database management design.
- Consistently met deadlines & requirement for the orders.
- Co-ordinated with system partners to finalize designs and confirm requirements.
- Excellent English communication (verbal and written) skills and team working capabilities.
- Strong Design & Development experience in Java.
- Experience with writing end to end web applications or components and addressing application-wide issues such as performance, security, concurrency, transaction management, session management, caching, validation
- Experience with java frameworks such as Spring JDBC
- Experience with Tomcat
- Excellent analytical, organizational and problem-solving skills coupled with a strong work ethic
- Experience in SQL.
- Passion to learn new technologies as needed

EDUCATION

INSTITUTION	QUALIFICATION	UNIVERSITY/ BOARD	YEAR OF PASSING	PERCENTAGE
NESGI	BACHELOR OF ENGINEERING(ENTC)	SPPU	2018	70%
AES	DIPLOMA(ENTC)	MSBTE	2015	73%
SFX	S.S.C	Maharashtra State Board of Education	2012	83%

TECHNICAL TRAININGS

- Certification in state level workshop on “embedded system using Arduino” with hands on training.
- Certification in PLC programming workshop by MIMS
- Certification in SAPO1 training program organized in institute.

ACHEIVMENTS

- 1st ranker in National level event paper presentation on “solar paint”
- Winner in national level paper presentation on “NFC”
- Secured 68% in talent hunt contest held in 2011.
- Ranker in technical paper competition on “mobile communication”

ACADEMIC PROJECT DETAILS

B.E. Main project:

- Title: IOT Based Biometrics Attendance System
- Technology/ Tools: IOT
- Description: It is a huge evolvment in the technology where IOT techniques upgrades the previous technology and has smart attendance with a secure networking.

Diploma project:

- Title: Solar Paint
- Technology/ Tools: Photosynthesis.
- Description: It's the best method which is in progress to have a cheaper solar energy consumption method using CdSe in place of silicon. It has high absorbing capability and can produce electricity on plain roofs too.

EXTRA CURRICULAR ACTIVITIES

- First rank in calligraphy held in institution
- First rank in drawing held in institution
- Participation in paper presentation and model competition
- Certification in intermediate examination.

PERSONAL DETAILS

- Date of Birth: 27th May, 1997
- Nationality: Indian
- Linguistic Abilities: English, Hindi, Marathi
- Marital Status: Single
- Hobbies: painting.

DECLARATION

I hereby declare that above information is correct to the best of my knowledge and belief.

Place:

Date: