

Java Developer Java Developer Java developer Fremont, CA Building my carrier in the Organization that will utilize my knowledge and skills in the field of education, creativity and to enhance my domain expertise through trainings. Sponsorship required to work in the US Work Experience Java Developer IBM February 2018 to December 2018 Ability to manage scope, and project resources.

Knowledge of Oracle, MySQL and SQL Server databases. Experienced with frontend technologies like HTML, CSS, and JavaScript. Hands on experience in developing UML Diagrams like Class, Sequence diagrams. Developed high quality software solutions that satisfy our customers' needs. Analyzing business requirements along with team lead. Network Associate IBM May 2014 to November 2016 I have worked for IBM India Private Ltd, Hyderabad for a year and half where my initial start up was an network Associate; the role is to diagnose software, hardware issues. Development practices. Integrate data from various back-end services and databases. Gather and refine Specifications and requirements based on technical needs. Create and maintain software documentation. Design, develop, code, test, debug, document and install programs. Role of dispatcher, User profiles activation via Citrix, Installation of Companies required software s.

Education MASTERS NORTHWESTERN POLYTECHNIC UNIVERSITY March 2014 to 2016 B.TECH SLC'S INSTITUTE OF ENGINEERING AND TECHNOLOGY - Hyderabad, Telangana 2010 to 2014 NARAYANA JUNIOR COLLEGE - Hyderabad, Telangana 2008 to 2010 EDUCATION NARAYANA CONCEPT SCHOOL - Hyderabad, Telangana 2008 MASTERS in INFORMATION TECHNOLOGY CAMPBELLSVILLE UNIVERSITY Skills C (Less than 1 year), DATABASE-Oracle 11g (Less than 1 year), Excel (Less than 1 year), HTML (Less than 1 year), Java (1 year), JAVA SPRING 5 (Less than 1 year), Hibernate (Less than 1 year), R language (Less than 1 year), Eclipse (3 years), NetBeans (Less than 1 year), Java J2Ee, Spring, J2Ee Assessments Basic Computer Skills Proficient March 2019 Measures a candidate's ability to perform basic computer operations, navigate a Windows OS, and troubleshoot common computer problems. Full results: https://share.indeedassessments.com/share_assignment/vw2xjzpf9ek8cavm Technical Support Skills Proficient March 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order to maintain system function. Full results:

https://share.indeedassessments.com/share_assignment/0v-v-nsgd-9supjw Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Additional Information Technical Skills:

Software Skills: ? Programming languages: Core JAVA, XCODE, C, SQL, C++, and basic knowledge on HTML ? Applications: MS word, MS office, MS Excel, MS PowerPoint, TINA, MULTISIM, KICAD. **Hardware Skills:** ? PCB designing.

Achievements: ? I have Achieved 1st prize in robotic competitions in national level fest at SLCIET and at SMEC. ? I am PPT Organizer for national level fest conducted at SLCIET in 2012. ? I have attended a workshop on mobile applications and developments

PROJECTS IN UNDERGRADUATE:

MAIN PROJECT: MULTISECURE ROBUSTNESS FOR MEDICAL IMAGE BASED STENOGRAPHY SCHEME. Medical records are extremely sensitive patient information and require uncompromising security during both storage. In my project a multi secure and robustness of medical image based steganography scheme is proposed which can provide an efficient and storage security mechanism for the protection of digital medical images.

MINI PROJECT: AUTOMATIC LIGHT ILLUMINATION CONTROL USING PIR SENSORS. In the project we have proposed a design using microprocessor and microcontroller. Different light sensors for automatic room light detection and control. The best sensor used is PIR which detects the movements of human body and sends signals to the RF module glows the light automatically off's automatically as there will be no movements.

PROJECTS IN GRADUATE:

MINI PROJECT: TITLE:DATABASE FOR CAR MANAGEMENT SYSTEMS: Title: Database for Car Management.

Language used: SQL Commands Software Platform requirements: Oracle 11g-Putty In this project we used SQL database to create a database for Car Management System. It Holds more than 100 customer's data. The advantage of it lies in the memory of the database and restoration capacity when it shut downs. We have used an additional storage unit so that it can retains its access after 45mins of shut down.

Semi Projects in Master's in Computer Science: Title: Scientific calculator using X-code. Language used: X Code Software Platform requirements: Swift 3 Description: In this project we have used X Code and designed an app for I-Phone that can calculate most of the scientific equation. This app would be very useful for scientific calculations. This is compatible for

Iphone-4 and above. Non -Technical Skills: ? Apart from technical aspects I'm skilled in co-circular and cultural activities like painting, sketching, designing, singing, art and craft and Quilling. ? I have learned classical dance i.e., kuchipudi. ? I do help in Management. ? I do advise and plan for small scale businesses too. Strengths: ? I'm responsible and perfect in work. ? I'm hardworking person. ? I'm not only a good listener as well as a doer. AIM: I wanted be a entrepreneur and to become a person where everybody can identify me for what I am and to get respect. Declaration: I declared that the above mentioned Details are genuine and true in Words and I will bear the responsibility of the discrepancies if any. PLACE: Califorina DATE: Signature

Name: Christopher Smith

Email: benjamin24@example.net

Phone: 252-228-2467x7698