|  |  |  |
| --- | --- | --- |
| OBJECTIVE | | |
|  | Seeking an Internship (Full time) in Computer Science field which provides opportunity to expand my knowledge | |
| EDUCATION | | |
|  | **Texas A&M University, College Station** Currently Pursuing  Masters in Computer Science  Current Courses Enrolled: Analysis of Algorithms, Artificial Intelligence, Software Engineering  **National Institute of Technology, Raipur** July 2009 - June 2013  B-Tech in Computer Science  Overall CGPA : 9.0/10.0 | |
| INTERNSHIPS | | |
|  | **Summer Intern, Indian Institute of Technology, Bombay** May 2012 - Jul 2012   * Project Name**:** Porting of Clicker Software on Android * Project Description**:** Developed Android Application Clicker for Akash Tablet. (UBISLATE).A Student and Teacher Interactive System. It allows teachers to assess the students by taking Quiz, Analyze Results & Reports, Maintain Attendance, Solve Doubts |  |
| EXPERIENCE | | |
| **Amdocs India Pvt. Ltd. ( PUNE )** Jun 2013 - July 2015   * Designation**:** Senior Software Developer * Job Description: Design & Development of Amdocs Ordering Management System for AT&T Light Speed. Doing Customization and providing support for Resolution of Defects in various phases,Resolving Performance Issues, Designing and Implementing Solutions for complex problems. | | |
| UNDER-GRAD PROJECTS | | |
| * **Pocket Messenger:** Application for Android phones and Web Service developed using Jersey and JAX-RS API. Pocket Messenger allows user to send messages, Attachments, Track user’s location over a network. * **Law & Order Automation (IBM TGMC 2012):** It’s a Web Portal to deliver next generation police and law enforcement reporting tools and setting up intelligence platforms that agencies use to take incoming reports and take appropriate actions against the same. | | |
| UDER-GRAD RESEARCH WORK | | |
| * **Performance Comparisons of Incremental K-Means and DB-Scan algorithms:**   Used Student’s Academic Data for Performance Comparison. Collected Graphical analysis of Time and Amount of Data for Both Algorithms and Calculated Delta of time and Data for each iteration performed to logically compare two Algorithms. | | |
| SKILLS & EXPERTISE | | |
| * **Computer Languages**: Java (Expert), C(Proficient), C++(Proficient), SQL, SQLite, ORACLE, XML ,JSP * **Tools and Systems** : Linux, Eclipse, Android, Windows, XML Editors | | |
| ACHIEVEMENTS & ACTIVITIES | | |
| * Oracle Certified Java Programmer (S.E – 6) * Silver Medalist in Computer Science Dept.(Nit Raipur) * Member of Entrepreneurship Cell (Nit Raipur) * Star Award at Amdocs Development Center in a Release * Voluntary Work at BAPS Organization. | | |