Abhishek Shetty

**Address:** No-A106, Dhanush Enclave, Vidyaranyapura, Bangalore-560097

**Mobile:** +91 9742387527

**E-mail:** [abhishek15shetty@gmail.com](mailto:abhishek15shetty@gmail.com)

**Objective:**

To be part of organization that offers challenging career and growth opportunities. To take up challenging tasks and work towards the success of the concern I work.

**Educational Qualification:**

2015 – 2018 Master Degree – Master of Computer Application

BMS Institute of Technology

University – Visveswariah Technological University

Secured with 74.98%.

2012 – 2015 Bachelor Degree – Bachelor of Computer Application

Alva’s Degree College

University – Mangalore University

Secured with 80.18%.

**Work Experience:**

SLK Software – BISL (2017 – Present)

* Identity/Access Lifecycle Management - Creating/Modifying/Deleting users access to various Systems and Applications in compliance with the organizational policies and approval chain.
* Hands on experience in assigning RSA Secured tokens to the users and troubleshoot on any connectivity issues from the user end.
* Initiate of Business Continuity Plan in Client Level and review the evidence, approvals and necessity of access and provide the reports to the concerned Senior Information Security officers.

**Technical Skills:**

* Tools - Android Application development, NetBeans.
* Languages - Java, PHP, .Net, C#.
* Databases – MySQL, SQL, DB2.

**Achievements:**

* An Innovative idea on Android Development Application for Social Concern has been nominated for Copyrights in our College.

**Academic Projects:**

1. Title: Neralu

Team Size: 1

Platform/ Technology/ Used: Android and Firebase

Description: This application was made live on innovative idea that was selected for copyrights. It’s an emergency mobile application, where a trespasser can act immediately to any accident victim by capturing the photo- in backend it will capture the location and share it with nearest Hospital and Police station.

2. Title: EPIC

Team Size: 3

Platform/ Technology/ Used: PHP, MYSQL, HTML, CSS

Description: It is web application based similar to social application based on advertising and branding for B2C which help the Business man can showcase his products and help consumer by feeling how the product is.

3. Title: Automatic Electricity Meter Reading

Team Size: 1

Platform/ Technology used: MPLAB, Thingstospeak

Description: The project will read the electricity meter by using sensor for sensing each blink in the meter and send it to server using Wi-Fi.

**Hobbies and Interests:**

* Browsing on recent Technology and Application.
* To read Motivational Stories.

**Certification and Workshops:**

* + - * Certification on Introduction to Java Programming from edX.
* Android Course Certification by Aestas Software Solution for 7 days.
* Workshop on Internet of Things with PIC18 Board by APSIS Solutions for 3 days.

**Personal Details:**

Date of Birth: 15th September 1994

Gender: Male

Languages Known: English, Kannada, and Hindi