

NIKITA S KALLANAGOUDAR

• nikitaskgoudar@gmail.com

📞 8050172934

📍 Kalmesh Nilaya Saptapur 8th
cross Dharwad

• QUALIFICATION

Completed My Bachelor Of
Engineering in the Stream of
Information Science and
Engineering from Agadi College
which is affiliated to VTU
Belgaum

•

CAREER OBJECTIVE

To work in a challenging environment which allows me to utilize and upgrade my technical, professional as well as personal skills and contribute towards the Organization growth and development.

•

TRAINING

Pursuing Enterprise application development training in "X-workz.

•

TECHNICAL SKILLS

Programming Language : Java

Database : MySQL

Web Technologies : HTML,CSS

IDE : Eclipse, Visual studio

Version Control : GitHub



TECHNICAL SUMMARY

JAVA Good knowledge on class, object, methods. Good at OOPs principles i.e Abstraction, Inheritance, Encapsulation and Polymorphism. Good understanding of Overloading, Enum, Data-type, Wrappers. Good knowledge of Data Transfer Objects (DTO) and Data Access Objects (DAO). Understanding of Collections, Exception handling. **HTML** HTML basics tags, grouping using Div and Span. HTML list, images, hyperlink, tables, forms. Knowledge about HTML Buttons. **CSS** Understanding of CSS stylesheets, CSS selectors, Background properties. Understanding of CSS Box Model. **JS** Knowledge on arrays usage, functions and methods, constructors and inheritance. Regular Expression.



INTERNSHIP

Certification of 1 year Internship from Kratzen Technology Pvt.Ltd Hubli, as a front end developer role from August 2019 to August 2020. Worked on various technologies and was assigned with live project on "Media and Advertisements Application" using a Ionic framework and native platform.



ACADEMIC PROJECTS

Project Title	: Interactive Android Application For Media And Advertisements.
Description	: This project is used for Entertainment Purpose. It is an application which is done by using the new feature with "Ionic hybrid development framework".
My Role	: I have worked as a frontend developer for this project

