

OBJECTIVE

To get an opportunity in the organization to work as software java developer and to expand my knowledge and to gain experience while working with various project and to learn new advance technical skills.



fernandesakash012@gmail.com



Akash-website.com



9449639397 8867858003



<u>Linked-in-Akash.com</u>



Current Address:
Ameerpet, Hyderabad
Formal Address:
Karwar, Karnataka

AKASH FERNANDES

EDUCATION

Qualification	School/ College name	University/ board	Year	Percentage
BSc (PMCs)	Government Arts and Science Autonomous College Karwar	KUD	2022	85.78%
PUC (PCMB)	Government Pre- University College Karwar	DPE	2019	71.83%
SSLC	B G V S Adarsh Vidyalaya Karwar	KSEEB	2017	87.84%

TECHNICAL SKILLS

Programing Skills:

Core-java:

Object oriented programming, JVM architecture, Exception handling, File handling, String Handling, Multithreading, Arrays, Collection framework, Stream API – Intermediate Operation and Terminal Operation.

Advance-java:

JDBC: Statement, preparedStatement, CollableStatement, Metadata, Connection Pooling, Batch Processing.

Server-Programming: Servlet, GenericServlet, HttpServlet, Cookies, HttpSession, Hidden form fields, URL rewrite.

JSP: Scripting tags, Directive tags, Action tags.

ACHIVEMENTS

- Certified in full stack java
- Certified in Animator

INTERPERSNAL SKILLS:

- Teamwork
- Interactive
- Planning
- Quick Learner
- Self-Motivator

PARTICIPATIONS

- Football in 2020
- Cricket in 2020
- Volleyball in 2022
- Seminar from ICICI Bank in 2022
- College Annual Events

HOBBIES

- Mobile Photography
- Cooking
- Workout
- Traveling
- Playing cricket, volleyball

LANGUAGE SKILLS

- English
- Hindi
- Kannada
- Konkani

Frontend:

Html, CSS, JavaScript

> RDBMS:

Oracle SQL/PL SQL basics.

PROJECTS

Product Store Application

Overview

 Developed a product store application of CRUD operation using java programming language and frontend technologies such as HTML, CSS, JavaScript, JSP and also used oracle DB product to Store the data.

Technologies Applied

• Backend: JAVA, JSP, Servlet, JDBC.

• Frontend: HTML, CSS, JavaScript.

• RDBMS: Oracle.

Functionality implemented

- Developed a responsive application which contains admin side interface where admin can add products, delete products and update the products. User side interface where user can directly buy the product with user friendly interface.
- Both interfaces contain login credentials to interact with the application.

Relational Database

 Managed and maintained all admins, users and products data to the Oracle Database.

Place: Ameerpet

Akash Fernandes
Date:

