

## **ANOOP A**

Male, 23, Indian

[anoop.anil199821@gmail.com](mailto:anoop.anil199821@gmail.com)

### **OBJECTIVE**

- Seeking a software development/analyst position in an organization that provides opportunities to learn and as well as provide growth to the company.

### **ACADEMIC QUALIFICATIONS**

Qualification	Institution	Year	Percentage/GPA
10 <sup>th</sup> (CBSE)	K.V MEG and center	2014	9.8 GPA
12 <sup>th</sup> (CBSE)	K.V MEG and center	2016	78%
B.E in CSE(VTU) (1RG16CS011)	Rajiv Gandhi Institute of Technology	2020	75% (7.9 CGPA)

### **WORK EXPERIENCE**

**Company: WonderSlate (Jun 2021-Present)**

**Position: Software Engineer**

Description: Software engineer with expertise in Grails(Spring MVC) and Js. Worked on creation of product/features from inception to production using RESTful API's.

**Company: Razorpay (November 2020-Jun 2021)**

**Position: Associate Solutions Engineer**

Description: Solutions engineer with expertise in integrating razorpays products to merchants codebase, deep knowledge of SDKs with server side integration for different frameworks.

**Company: Yoska Technologies (January 2020-October 2020)**

**Position: Full stack Intern**

Description: Full stack Intern for a system which is designed to support huge data handling and provide multiple features to coaches and athletes alike Designed using AngularJS and Grails (MVC) framework..Also worked on yoska website using wordpress and other plugins.

## **PROJECTS**

### **Project Name: Gamestore Management System**

Description: A Java application using mySQL created using Netbeans to allow users as well as admins to store and delete entries of games which allow users to buy game keys based on different categories.

<https://github.com/Evans7/Gamestore>

### **Project Name: Portfolio React Application**

Description: A web application designed using react framework, showcasing my HTML, CSS and ReactJS skills.

<https://github.com/Evans7/portfolio>

### **Project Name: Fi-tiCan fitness website**

Description: Website created using latest CSS grid technology to provide viewers an easy to use and beautiful website to check their level of fitness. (CSS grid, Javascript, HTML5)

## **TECHNICAL SKILLS**

**Language known:** JAVA, Python, HTML5, PHP, SQL, Javascript, Groovy, Typescript

**Skills:** Netbeans, ,AngularJS,Grails(Spring),Spring(MVC), Visual Express, mySQL, Visual Studio, Postman,REST,CVS.

**GitHub:** <https://github.com/Evans7>

**LinkedIn:** <https://www.linkedin.com/in/anoop-a-548b17199/>

**StackOverflow:** <https://stackoverflow.com/users/10122849/evans-john>