# **Rishav Kumar**

## **Career Objective:**

- To obtain a responsible, challenging and awarding position in an organization with an established track record where my skills, abilities, and technical abilities can be utilized.
- I would like to work for a company that will enhance the skills I already have as well as enable me to use my ability to work well with people and provide the opportunity for personal and professional growth.

## Education

• 10th from Geeta Adarsh Vidyalaya Senior Secondary School, Solan (H.P.)

(May 2017)

- CGPA: 7.6

• 10+2 in Non-Medical from Government Boys' Senior Secondary School, Solan (H.P.)

(November 2019)

- CGPA: 6.8

• Bachelor of Technology in Computer Science & Engineering from Green Hills Engineering College Kumarhatti Solan (H.P.), affiliated to Himachal Pradesh Technical University (HPTU) Hamirpur.

(2020-2024)

- **CGPA:** 7.84

## Work Experience \_\_\_\_\_

#### **CodingZone Solutions Ltd. (Internship)**

Android application development using Java

July 2023 – September 2023 Mohali, Chandigarh

- Completed a hands-on training program focused on Android app development using **Java** and **Android Studio**.
- Gained practical experience in designing **user interfaces (UI)** using XML and implementing business logic in Java.
- Developed and tested basic to intermediate level Android applications, including activities, fragments, intents, and services.

#### **Internshala Trainings (Internship)**

Website Development Internship

- Technologies:- HTML, CSS, Javascript, Bootstrap, MySql, PHP
  - Completed comprehensive training on full-stack web development, covering frontend and backend technologies.
  - Gained hands-on experience in HTML, CSS, JavaScript, Bootstrap for responsive UI design, and PHP & MySQL for backend development and database management.
  - Learned to connect frontend with backend using **PHP and MySQL**, handling form submissions, user sessions, and database queries.
  - Strengthened understanding of web hosting, form validation, and site structure best practices.

June 2024 – August 2024 Online

# **Academic Projects**

**Weather Forecasting:** 

(GHEC-2023)

- Technology used: JAVA
- Software used: Android Studio
- **Project Summary:** In this application, it shows the weather conditions like latitude & longitude, humidity, wind speed, clouds, etc. of a particular place with the help of live API in any android phone.

#### **Tyaari.com - Government Exam Preparation Website:**

(GHEC-2024)

- Technology used: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL
- Software used: Visual Studio Code
- Project Summary: Tyaari.com is a dynamic educational website designed for aspirants preparing for government exams like IBPS PO, Clerk, RRB, SBI, and HPSSC. The platform offers access to study notes, mock tests, previous year question papers, online classes, and exam notifications. It features a user registration/login system, responsive layout using Bootstrap, and backend integration using PHP and MySQL for handling user data and content. The website includes different pages such as Notes, Mock Tests, Dashboard, Profile, and Contact, providing a seamless learning experience.

## Skills \_\_\_\_

Programming Languages: Java, Python

Web Development: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL

Softwares: Android Studio, Visual studio code

**Soft Skills:** Problem-Solving, Teamwork, Adaptability, Quick Learning, Self-Aware, Effective Communication, Eager to Learn, Strong Punctuality & Time Management.