

### **Ankit Anand**

B.Tech in Computer Science and Engineering School of Studies in Engineering and Technology, Guru Ghasidas Vishwavidyalaya, Bilaspur A Central University established by the Central University Act 2009 No. 25 of 2009 +91 9334615703

Email- ankitanand101201@gmail.com GitHub Linkedin GFG Codechef Leetcode

# **EDUCATION**

Degree	University	Institute	Year	CGPA/%
Graduation	GGV Bilaspur	Institute of Technology, GGV Bilaspur	2024	8.7
Intermediate	BSEB	GD College, Begusarai	2019	77%
Matriculation	CBSE	DAV Public School, Begusarai	2017	9.2

#### **EXPERIENCE**

### Coursera Certified | Frontend Web Development | April 2023

• Passionate frontend web developer actively exploring and gaining valuable experience to excel in crafting innovative web solutions. Proficient in HTML, CSS, JavaScript. Dedicated to continuous learning and enhancing expertise.

### Internshala Training | Full-Stack Web Development | May 2023 - June 2023

• Completed comprehensive full-stack web development training, proficient in HTML, CSS, JavaScript, React, Node.js, and PHP. Experienced in building dynamic web applications. And get 100% assignments and projects completion certificate.

## **KEY PROJECTS**

### Responsive & Dynamic PG Life Website Project | May 2023 – June 2023

- We spearheaded the creation and design of an adaptable and fluid PG Life website that showcased a 35% increase in user registrations and a 25% rise in property inquiries across 10 cities.
- By leveraging HTML, CSS, Bootstrap, JavaScript, DBMS, PHP, and React, we crafted a user-oriented experience, including efficient account registration, seamless login mechanisms, dynamic user dashboards, and an extensive PG property database.
- This project not only highlighted my expertise in web development and database management but also demonstrated my ability to collaborate effectively within a team and adapt to new technologies.

### User-friendly Dance Academy Website Project | Jan 2023 - Feb 2023

• Engineered a responsive, dynamic dance academy site with HTML, CSS, JavaScript, Node.js, Pug, MongoDB. Designed interactive UI, membership registration, customer data storage for enhanced user experience.

### Effective and Efficient Gym Website Project | August 2022 - September 2022

• We Created and designed a gym website using HTML, CSS, JAVASCRIPT and Node JS, Created an intuitive user interface and interactive feature membership registration. Implemented server-side functionality database management and user authentication for seamless user experience.

### Web Development Project: Scholarship Portal | March 2022 – April 2022

Engineered integrated Scholarship portal with HTML, CSS, JavaScript in SIH event. Streamlined search, application for International, National, State scholarships on one platform.

### **ACHIEVEMENTS**

- Author & Presented paper "Intra-frame Video Forgery Detection" at ICAAIC 2023. (International Conference on Applied Artificial Intelligence and Computing) 2023.
  [April, 2023]
- Our team CHARGERS selected for internal SIH (Smart India Hackathon).

[September ,2022]

• Achieved rating (1517) close to 3\* at CODECHEF coding platform.

[March, 2022]

### **TECHNICALSKILLS**

- Languages: C++/ C/ HTML/ CSS/ Elementary JAVA/ Elementary JAVASCRIPT.
- Developer Tools: Full-Stack Web Development/ DBMS/ SQL/ VS Code/ Excel/ PowerPoint.
- *Technologies/Frameworks:* PHP/ NODEJS/ GITHUB/ LINUX/ WORDPRESS.

# EXTRACURRICULAR

Associated with GDSC (Google Developer Student Club).

[2021-2022]

- Engaged in NSS (National Service Scheme), GGV Bilaspur for Ghar Ghar Trianga movement. [August, 2022]
- Taken part in (NSS) to clean the city (Bilaspur) through Swachh Bharat movement.

[March, 2022]