



# AYASH KUMAR BEHERA

"Web developers: The architects of the digital world, weaving innovation and imagination into captivating online experiences."

## Web Development Intern

### About Me

- Passionate and Driven
- Detail Oriented & Adaptable
- Hard worker & Consistent
- Creative and Innovative



+91 9178930262



ayashbehera2003@gmail.com



Bhubaneswar, Odisha, India



<https://github.com/kingayash2790>



<https://www.linkedin.com/in/the-ayash-kumar-behera/>

### Language

1. English 2. Hindi 3. Odia

### Website Skills Set

- HTML5
- CSS3
- Tailwind CSS
- JavaScript
- Bootstrap
- PHP
- MySQL
- React

### Non-Technical Skills Set

- Leadership
- Team Player
- Problem solving
- Communication
- Analytic Skills

### Projects

#### 1) "Introducing the CQPI Calculator: RECHNER Your Key to Unlocking Academic Success!"

- Designed with precision and powered by a seamless blend of HTML, CSS, JavaScript, PHP, and MySQL, this innovative tool revolutionizes the way you calculate your Semester CQPI.

#### 2) ACM Student Chapter XIM University, Harirajpur, Jatni

- "Innovative ACM Student Chapter website empowering students with opportunities and resources."
- Core Member of the web development team who created an amazing responsive ACM website for XIM University.

#### 3) Code Wizard: - A Coding Blog Website

- "Code Wizard: Unleash your coding potential with insightful articles, tutorials, and tips on our dynamic blog, created using Bootstrap."

#### 4) FashionVilla: - An E-Commerce Fashion Website

- I along with two other individuals, are currently working on developing a fashion website using HTML, CSS, JS, PHP & MYSQL unleashing different web components and enhancing our skills.

### Education

#### Loyola School, Bhubaneswar

- Scored 95% in my 10th boards (ICSE)
- Secured 2nd Rank with 95.2% in my 12th boards (ISC)

#### XIM University, Harirajpur, Jatni, BBSR

- B.Tech. in CSE (2021-2025)
- CGPA is 8.75 / 10.00

### Coursework

- Data Structures & Algorithms
- Database Management Systems
- Computer Networks
- Operating Systems