Jitendra Behera

E-Mail-beherajitendra4214@gmail.com | Mob NO -7854852292

# Skills

**Languages:** HTML5, CSS3, JavaScript (ES6), React.js, Bootstrap, Responsive Design, Node.js, Express.js, RESTful APIs, MongoDB, Mongoose, CRUD Operations, Data Validation

**Technologies & Tools:** Git, GitHub, VS Code, MongoDB

# Work Experience

**INTERNPE** Jun 2024 – July 2024

### Frontend Developer Intern

* Developed a Speech-to-Text Search project using HTML, CSS, and JavaScript.
* Implemented browser-based voice input and search capabilities for improved accessibility and UX.
* **Technologies Used:** HTML, CSS, JavaScript, Web Speech API

**COURSERA** 2025 - Present

### Full Stack Developer certified

* Contributed to full stack development tasks as part of a production-ready project.
* Worked on building RESTful APIs, frontend integration, and database connectivity.
* **Technologies Used:** HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB

# Education

**GITA Autonomous College** Jun 2022 - Present

**B.Tech in Computer Science and IT *CGPA: 7.85/10***

* Focused on core subjects like Data Structures, Web Development, Database Management, and Software Engineering. Actively engaged in hands-on projects and internships to build practical skills.

**Vinayak higher secondary school** Jun 2020 – Mar 2022

**+2 Science *Percentage: 72.50%***

Completed higher secondary education with a strong emphasis on Physics, Chemistry, and Mathematics.

# Project Work

## Portfolio Website :

Created a responsive personal website using HTML, CSS, JavaScript, and React.js to display my projects and skills. Used React Router and hooks for smooth page navigation and dynamic content. Designed the site to work well on all screen sizes, including mobile.

## ShopEasy:

Created a simple online shopping website using HTML, CSS, and JavaScript, with a Python server. The site lets users view products, add them to a cart, and interact with the website like a real shopping app..

## EventHive:

Designed and built an event planning website using HTML, CSS, and JavaScript. The site includes sections for event categories, image gallery, contact form, and team introduction. Added animations and interactive features to make the user experience smooth and engaging.

# Awards and Certificates

* + **HTML, CSS, and JavaScript** – Completed a foundational web development course from **LetsUpgrade**, covering responsive design, page layout, and dynamic interactions using JavaScript.
  + **Full Stack Web Development** – Completed an internship-based certification from **internpe**, focused on building full stack applications using frontend and backend technologies.
  + **Design with Canva and Adobe Express** – Completed a design essentials course on **Coursera**, learning how to create engaging graphics and visual content for web and social media platforms.