

ANANTA NAG

AT PO. GOPAIPALI dist.- BARGARH (ODISHA)

anantanag91@gmail.com • <https://github.com/Infinity2209> •

<https://www.linkedin.com/in/ananta-nag-126053263/> • <https://anantanag.netlify.app/>



PROFESSIONAL SUMMARY

Detail-oriented Full-Stack Developer with a strong foundation in modern web technologies, including React and AWS. Proven track record of improving user experience and increasing conversion rates through user-centered design and efficient functionality. Passionate about collaborating within teams to deliver high-quality, scalable projects. Seeking opportunities to apply my skills in building dynamic and robust web applications.

PROFESSIONAL EXPERIENCE

INTELLIGENT AWS APPLICATION

Full-Stack Developer

JULY 2023 – Present

- Revamped user interfaces for integrating user feedback, enhancing visual appeal and functionality, resulting in a **15% increase in conversion rates**.
- Directed the implementation of a defect tracking system, reducing turnaround time for customer-reported issues from **48 hours to 24 hours**.
- Led the development and deployment of new features for three major projects, resulting in a **40% reduction in user-reported bugs** and a **25% increase in user satisfaction scores**.

PROJECTS

Note Taking Website

- Developed a platform to store important user documents, resulting in a 50% increase in user retention.
- Utilized React and Bootstrap for front-end development, reducing development time by 30%.
- Employed AWS for secure data storage, achieving 99.9% data availability.

KEEPER APP

- Created a document management app that streamlines note-taking and storage, boosting user productivity.
- Leveraged serverless AWS architecture for scalability and low operational costs.
- Implemented document conversion features for seamless format transitions (PDF, Word, Excel).

React Calculator

- Built a fully functional calculator using React that handles basic arithmetic operations, demonstrating state management and component reusability.

Tic Tac Toe Game

- Developed a two-player Tic Tac Toe game using HTML, CSS, and JavaScript. The game features real-time updates and logic to determine the winner or declare a draw, showcasing proficiency in DOM manipulation and event handling.

EDUCATION

GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI
Bachelor of Technology, In Computer Science and Engineering

Bhawanipatna, Odisha
2021-2025

TECHNOLOGY AND TOOLS

- **Languages:** JavaScript, HTML5, CSS3, C Programming, Java
- **Frameworks/Libraries:** ReactJS, Bootstrap, NodeJS
- **Tools:** AWS, Figma, Git

CERTIFICATION

- DCA
- AWS Cloud Practitioners
- JavaScript from Great Learning
- UI/UX from Great Learning

SOFT SKILLS

Collaborative Teamwork, Proactive Problem-Solving, Efficient Time Management, Adaptability to Change, Leadership and Team Development, User-Centric Approach, Critical Thinking and Analysis, Research and Innovation, Creative Content Creation.

EXTRA-CURRICULAR

- Actively write Shayaris and poems, with several works published in the college magazine.
- Vice President of the GCEK Literary Club "The Scribble Society."
- Vice President of the GCEK Nukkad Club "Sakhyam."
- Led a creative team in "Sakhyam," scripting and performing over **10 original street dramas** that successfully attracted an audience of **100+ attendees** at each event.
- Helped preserve traditional art forms within the community through performances.