

Adhwaryu Jha

✉ adhwaryujha@gmail.com 📞 +91-8967826987 [in linkedin.com/in/adhwaryujha](https://www.linkedin.com/in/adhwaryujha) github.com/adhwaryujha

Education

Degree	Institute	Year	Result
Bachelor of Technology (Information Tech.)	IIIT Bhubaneswar	2021	6.92 CGPA
Higher Secondary School Certificate	Central Board of Secondary Education (CBSE)	2016	75.00%
Secondary School Certificate	Indian Certificate of Secondary Education (ICSE)	2014	81.33%

Skills

- **Programming Language** : Java, JavaScript
- **Software** : VS Code
- **Others** : Web Development: ReactJS, HTML, CSS, Bootstrap

Experience

- **Tata Consultancy Services** May 2021- Present
Working in the TCS BaNCS unit of TCS, on a banking project. I am assigned by a role of financial service Developer, with the responsibility of developing new features to be added to the global banking product and making it production ready. I have been also working on development of Service Integrator files under this project.
- **Intern, Tata Communication Pvt. Ltd.** June 2019 – July 2019
Worked on an internal project of company which goes by the title: Fundamentals of MAN Operations. Key role in this project was to analyze the current MAN operations and provide ideas for better productivity.

Projects

- **Personal Portfolio Website** April 2022- Ongoing
A personal portfolio website which I am currently developing from scratch using ReactJS and other web dev. Tools like CSS etc. For future scope I will be upgrading my portfolio to a 3D animated website with the help of ThreeJS and Sevelte. Link to current under development version of portfolio: [react-http-6387f.web.app/](http://6387f.web.app/)
Technology used: ReactJS and tools like typewriter effect, VS Code.
- **Food Ordering App** March 2022
A food ordering app which handles multiple order and addition of items to the cart modal very smoothly, also this app makes sure that the last time manipulation of the quantity in the cart is easy and responsive.
Technology used: ReactJS, VS Code
- **CoVID-19 Detection using X-Rays** May 2021
Delays in detecting the covid infected population put the human race at more risk of spreading the virus. This project detects the infected people quickly using the developed algorithm with 95% accuracy.
Technology used: Convolution Neural Network, Google Collab.

Awards and Achievements

- Rated 4-star in Problem Solving on Hackerrank
- Selected as best project created in lab practical- Earthquake Sensor.

Certificates

- The Complete Java Certification Course, Udemy March 2022
- Verified skill certificate for Problem Solving, Hackerrank August 2020
- Verified skill certificate for Java, Hackerrank August 2020

Coding Profiles

- Hackerrank : [hackerrank.com/adhwaryujha](https://www.hackerrank.com/adhwaryujha)
- Codechef : [codechef.com/users/adhwaryu](https://www.codechef.com/users/adhwaryu)