

# SANTOSH PATRA

## Front-End Developer

✉ santoshkumarp1996@gmail.com

☎ +91 7978753377

📍 Bhubaneswar, India

🌐 <https://www.linkedin.com/in/santosh-patra-909131131/>

🔗 <https://github.com/SantoshK96>

🌐 <https://santoshk96.github.io/portfolio/>

## EDUCATION

B.Tech

Computer Science & Engineering

International Institute of  
Information Technology,  
Bhubaneswar

📅 2014 - 2018

📍 Bhubaneswar, India

🎓 75.4

XII CHSE

Science

Saraswati Vidya Mandir,  
Nilakanthanagar

📅 2011 - 2013

📍 Berhampur, Odisha

🎓 81.83

X HSC

Saraswati Vidya Mandir,  
Nilakanthanagar

📅 2011

📍 Berhampur, Odisha

🎓 90.83

## SKILLS

- React
- JavaScript
- Node.js
- HTML
- CSS

### Secondary Skills

- Core java
- C ++
- MySQL
- RESTful Web service

## CAREER OBJECTIVE

A Frontend Web Developer working as Senior Analyst in Accenture, India with a total experience of 4 years. Skilled in application development on MERN Stack. Ready to apply my passion for coding to a talented engineering team to deliver quality frontend or full-stack solutions. Not just Technical skills, but also team skills, quick adaptability, a composed & competitive attitude, as well as the continuous learning attitude constitutes the basic foundation of my career.

## WORK EXPERIENCE

### Senior Analyst

#### Accenture

📅 November 2021 - current

📍 Bengaluru, India

- Worked on product deliverables with requirements based out of Frontend technology using Reactjs, Redux & Mobx.
- Utilized Reactjs, HTML, CSS, and JavaScript to create single page applications (SPAs) for both company and client
- Wrote unit tests in Jest. This made products 100% bug free.
- Worked in an agile environment with daily stand-ups, kept track of user stories/bugs in Azure.
- Implemented rigorous A/B testing and optimization
- Participated & mentored multi-region team for an inhouse program for preparing candidates according to client requirements.

### Senior Engineer , Engineer

#### Comviva

📅 November 2018 - November 2021

📍 Bhubaneswar, India

- Assisted in building beautiful user interfaces using Reactjs for clients without compromising functionality for aesthetics.
- Developed & maintained automation framework using Nodejs, behavior driven testing paradigm for backend automation.
- Analyzed systems flow, data usage, and work processes; investigated 100% of problem areas
- Provided L3 production support for high and critical incidents & involved in UAT software release activities

## PROJECTS

### Infosys

#### Intern

📅 2018

- Built a 3 level platformer game using Javascript which got nominated for best project award.
- Started off with some exercises & tasks learning C# to help us get used to the language.

### Digital Guide for Identification of Butterflies

#### Smart India Hackathon 2017 - Finalist

📅 2017

- Convolution Neural Networks which used the pre-trained weights to classify the given input image.
- Design & developed a solution as part of the hackathon using technologies Python, Tensor flow-slim, Java for Android, Algorithm