

# Anupam Patra

✉ anupampatrabbsr1995@gmail.com | ☎ +91-8984127934

## EXPERIENCE

### OPENTEXT | SENIOR SOFTWARE ENGINEER

June 2023 - Present | Hyderabad, Telangana

- Introduced a widget search view, enabling seamless widget search and customized landing page creation, resulting in a 30% boost in customer satisfaction.
- Implemented logic for release and version numbering, facilitating accurate release management and referencing, enhancing tracking of latest versions.
- Contributed to backend REST APIs in Oscript, creating a list of landing page perspectives for admin users, achieving improved data filtering based on query params for a GET call.

### ACCENTURE | APPLICATION DEVELOPMENT SENIOR ANALYST

Sept 2021 - June 2023 | Bengaluru, Karnataka

- Reduced transaction verification time by 50% and enhanced decision-making efficiency by developing a Fraud/Exception review page for agents
- Created UI for UK Gov from scratch, streamlining user onboarding processes for both users and healthcare organizations. Reduced onboarding time by 40% and improved user satisfaction scores by 25%, facilitating smoother interactions and operational efficiency
- Implemented an in-house file upload system using React and integrated with Azure blob storage, enhancing data accessibility and handling efficiency.

### WIPRO | ASSOCIATE CONSULTANT

Nov 2017 - Sept 2021 | Bengaluru, Karnataka

- Expanded business in ASEAN countries by creating new landing pages with specific features like language change, activation code generate modal for respective partners, resulting in a 15% increase in user engagement.
- Boosted unit testing coverage by implementing Cypress and Jest, enhancing code quality.
- Optimized UI performance by implementing Lazy Loading in Angular for enhanced user experience.

## PERSONAL PROJECTS

COLOR GAME: [github.io/ColorGame](https://github.io/ColorGame)

- Utilized HTML, CSS, and JavaScript to create a user interface for guessing colors based on RGB codes.
- Clicked on random colors to guess the correct color based on the given RGB code.

TYPE LIKE FLASH: [github.io/TypeLikeFlash](https://github.io/TypeLikeFlash)

- Implemented a speed test for typing speed assessment, delivering results in words per minute.
- Utilized HTML, CSS, JavaScript, and ReactJS to enhance user experience.

THE NAME SEARCH PORTAL: [github.io/NameSearch](https://github.io/NameSearch)

- Implemented a name suggestion generation feature for users using HTML, CSS, and JavaScript, enhancing user experience.
- Utilized React to create a dynamic and engaging user interface for seamless keyword entry and suggestion generation.

## LINKS

🌐: [Portfolio](#)

🐙: [Github](#)

🌐: [LinkedIn](#)

🔗: [LeetCode Profile](#)

## SKILLS

### TECHNICAL SKILLS

Profecient with:

HTML • CSS • Javascript • ReactJS  
Redux • Jest/Enzyme • Git • Backbone  
• Marionette • Handlebar • Responsive  
Design • Problem Solving

Familiar with:

Java • Typescript • Angular 7 • NodeJS  
• AWS • Cypress • UI-Automation •  
Data Structures • Algorithms •  
PostgreSQL • ExpressJS

### TOOLS

JIRA • Confluence • Postman • Swagger  
Microsoft Dynamics CRM • Splunk

## COURSEWORK

Data Structure And Algorithm  
System Design, LLD, HLD  
Javascript, Python  
MERN, Java

## EDUCATION

VSSUT,BURLA

B.TECH IN ELECTRONICS AND  
TELECOMMUNICATION

May 2017

Veer Surendra Sai University of  
Technology,Burla

## INTERESTS

AI • ML • Self-Improvement  
• Food • DevSecOps