Anupam Patra

■ anupampatrabbsr1995@gmail.com | \$\dagger*+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

- 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

- 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

- 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

Al • ML • Self-Improvement • Food • DevSecOps