Rawnak Chourasia

DOB - 10 Sep. 1991

rnkchr0@gmail.com | +917667121985 | LinkedIn - rawnakchourasia

Current Company - CYIENT

Role – Software Engineer (Front-End) **Location** - Hyderabad, India (WFH)

EDUCATION

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING (CDAC) – HYDERABAD

PG Diploma in Advanced Computing Grad. January 2021 | Percentage: 65.4%

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE (BITS) – PILANI

B.S. in Marine Engineering (4 Years) Grad. January 2014 | CGPA: 6.78

SRI CHAITANYA VIDYA NIKETAN (CBSE) -VISAKHAPATNAM

PCM with Computer Science Grad. May 2010 | Cum. Per: 62%

SKILLS

LANGUAGES

- HTML, CSS More than Intermediate
- JavaScript More than Intermediate
- Java Intermediate
- Typescript Intermediate
- SQL Beginner
- Python, MongoDB Learner

FRAMEWORKS & LIBRARIES (Work Exp.)

- React, Redux 8+ months
- Angular 9 months
- SpringBoot(Java) & SQL 4 months

TOOLS & TECHNOLOGIES

- Git
- AWS Amplify
- Bootstrap
- Chart.js
- primeNG
- Balkan Tree Chart
- Fusion Chart

ACHIEVEMENTS

ACADEMICS

Cleared MEO Class IV - (OICEW - 2018)

SPORTS

- 2nd Place in Car Making and Racing
- Best Defender College Soccer team

ADVENTURES

- Scuba Diving
- Landed on 11 Countries

OTHERS

Travelling / Reading Blogging

EXPERIENCE

1 Year 6 Months

CYIENT Full-Time | June 2021 - Present | Hyderabad, India

- FRONT-END (Text Extractor SAAS Product) React | Redux | JavaScript | Git
 - Automated the app by 100% using Redux (Store), Thunk, CombineReducers, AWS Amplify Authentication, and Routes for Navigation.
 - Reduced time and human effort by more than 3 times by automating the process of document upload to AWS S3 Bucket and processing the files.
 - Increased accuracy of App by 30% by implementing features like editing fields (of key-value, tables, raw data).
 - Improved File Management by 60% by implementing concept of templates, subtemplates, Favourites and Missing Keys.
 - User Engagement increased by more than 2 times using primeNG Tables, Chart.js and cards. (On the way to using D3 Charts for Dashboards)
- BACK-END (John Deere ATS Project) Java | Spring Boot | MS SQL
 - Reduced the server response time by 8 times by minimum hit of database and minimal usage of loops.
 - Increased efficiency of data flow by 25% by creating multiple Rest APIs and historical Rest APIs by implementing CRUD on SQL (more than 70 Rest APIs).
- FRONT-END (John Deere ATS & LMS Proj.) Angular | Typescript | Bootstrap
 - Increased User Engagement by more than 25 times by improving the Styling and making the app Responsive (mobile-friendly), and fixed more than 50 bugs.
 - Automated the receipt processing by 50% by implementing Upload and Download Feature Components.
 - Smoothened the user engagement by more than 28% by implementing dynamic ptable, Fusion Charts and Balkan Charts (More than 80 Charts).

EXPERIENCE (Marine Engineer)

1 Year (2 Contracts)

MILAHA SHIPPING CO. Contract | Nov. 2015 - Feb 2020 | Mumbai, India

- Marine Engineer Oil Tankers
 - (24th Jul 2018 to 31st Jan 2019 MT Umlma 18,500bhp Hyundai Main Engine)
 Individually handling watch was my exclusive obligation under my second contract.
 During this period, main engine manoeuvring, Air Compressor Maintenance, Boiler Maintenance, cargo discharge operations, and bunkering (H.F.O., D.O., L.O., and F.W.) comprised the majority of my duties.
 - (24th Nov 2015 to 02nd Jun 2016 MT Khawr Aladid 18,500bhp Hyundai ME)
 I was responsible for engine room watch and recording the current machine parameters in the Daily Log book. I supported my superiors with numerous Engine Room Machineries overhauls and maintenance tasks.

PROJECT(s)

- Text Extractor (using React and Redux) Real Project Video
- Basic Dish poll (practice app using React and Redux)
- Other Practice Micro Projects
- GitHub

Certification(s)