# **ANURA MOHANIYA**

MOBILE: +91-8958555598

ADDRESS: 24/4, Pink Town House, DLF Phase 3 Gurgaon, 122010

EMAIL: anura.mohaniya@gmail.com

LinkedIn Link: www.linkedin.com/in/anura-mohania-126a871b

#### **PROFESSIONAL SYNOPSIS**

- Innovative Software Developer with 5.5 years of experience in building and maintaining websites.
- Proficient in HTML, CSS, JavaScript using a modern library such as React.Js.
- Enthusiastic team player and good interpersonal skills to build good working relationships.
- Excellent time management and problem-solving skills to meet tight deadlines.
- Knowledgeable in user interface, testing and debugging processes.

### **EMPLOYEMENT HISTORY**

**Software Developer** May 2021 - Jan 2023 **Extramarks** 

- Designed reusable and reliable code to improve performance of an application.
- Collaborated closely with cross-functional teams, including designers and back-end developers, to ensure seamless integration and optimal user.
- Implemented a responsive design that allowed the application to be used across multiple devices with minimal modifications.
- Built an efficient and reusable Online learning platform for parents where parents can track all records of their child for different learning profiles. Parents can also create and assign tests, check child's attendance, track their child's Performance and Progress report, upcoming events and many more.

Technologies used: React.Js, Redux, JavaScript, HTML, CSS

## **Software Developer**

**Multigraphics Group** 

**April 2018 – Nov 2020** 

New Delhi

Noida

- Designed scalable IMS project to improve the management process of an institution from student management to attendance management, enquiry follow-up management to student enrolment.
- Designed an efficient and scalable software for Ramagya Sports Academy. It has features like enquiry management, assign sports with packages to customers, renew or upgrade packages, managing fees and sending SMSs of discount to customers.
- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements.

Technologies used: PHP in Laravel, MySQL

**Research Associate** Aug 2011 – Dec 2015 Hyderabad

Data Sciences and Analytics Center

- Gathered and parsed huge amount of social data using Twitter APIs and Facebook APIs for data pre-processing.
- Unstructured data was cleaned using data-preprocessing methods for text analytics.
- Performed research into study topics to increase knowledge and to provide valuable contributions.

Technologies used: Java, Weka, MATLAB

- Attended training courses to build understanding of processes, techniques, and industry.
- Transform Bing map on R-U-In Project to creates an up-to-date contextual information stored about participants and their interests, and subsequently applies contextual modelling and reasoning techniques to enable "social search" on this platform.

**Technologies used: Java** 

# **TECHNICAL DETAILS**

Languages	C, C++, JavaScript		
Web Technologies	HTML, CSS, React.js, PHP		
Database	MYSQL, PhpMyAdmin, PostgreSQL, Oracle		
Platforms	Linux, Ubuntu, Windows 9X/2000/XP/Vista/7/8/11		
Software Packages	Visual Studio Code, Laravel, Sublime, Postman, Rational Rose, Net		
	Beans, Eclipse, Weka, Microsoft Office		
Performance Testing Frameworks	Jest, React Testing Library		
Front-end Development Tools	Parcel, Babel, NPM		

# **ACADEMIC DETAILS**

YEAR	DEGREE	INSTITUTE	PERCENTAGE/CGPA
2019	MS by Research in Computer Science and Engineering	International Institute of Information Technology, Hyderabad	CGPA= 7.3
2010	BTech in Information Technology	Pune Institute of Computer Technology, Pune	61.4 First Class
2006	Class XII C.B.S.E. Board	John Milton Public School, Agra	70.4
2004	Class X I.C.S.E. Board	St. George's College, Agra	69.0

# **CERTIFICATIONS**

Foundation of Project Management by Coursera in Jan, 2023