# AMATUN NOOR SADAF

Email:mail.amatunnoor@gmail.com Ph:+91-7829666703

Github:github.com/Amatun-nooor

Linkedin:linkedin.com/in/amatun-noor

## **PROFILE**

Results-driven Full Stack Web Developer, equipped with a comprehensive skill set spanning front-end and back-end technologies, including proficiency in HTML, CSS, JavaScript, Node.js, React, Java and Python. Actively seeking a challenging role in web development to apply my technical expertise and innovative mindset. Committed to delivering high-quality solutions and staying abreast of emerging industry trends. Eager to contribute to a dynamic team, collaborate on cutting-edge projects, and play a pivotal role in advancing web development within an evolving digital landscape.

#### CAREER HIGHLIGHTS

- Demonstrated expertise in both front-end and back-end development, proficient in HTML, CSS, JavaScript, Node.js, React, Java and Python.
- Consistently delivered high-caliber code, ensuring optimal functionality and exceptional user experiences across diverse web development projects.
- Proven ability to approach challenges innovatively, utilizing problem-solving skills to overcome obstacles and contribute to the success of development initiatives.
- Recognized for fostering teamwork and creativity in collaborative environments, positively influencing project dynamics and team cohesion.
- Demonstrated adaptability to evolving technologies and industry trends, staying current with the latest advancements in web development.
- Successfully managed and delivered projects within defined timelines, showcasing strong organizational and project management skills.
- Committed to ongoing professional development, actively seeking opportunities to expand knowledge and skills in emerging technologies and frameworks.
- A track record of meeting or exceeding client expectations, resulting in positive feedback and sustaining client relationships.
- Strong communication skills, both written and verbal, facilitating clear and concise interaction with team members, stakeholders, and clients.
- A results-driven approach to achieving goals and objectives, consistently striving for excellence in all aspects of web development.

### EDUCATION

 Bachelor of Engineering IN INFORMATION TECHNOLOGY CGPA: 8.1 2019 - 2023

INDIA

## SKILLS

## PROGRAMMING

- C
- Python | Java
- HTML | CSS | JAVASCRIPT | REACT JS | NODE JS | PHP | SQL
- Linux

## **LIBRARIES**

- OpenCV
- ReactJS

## OPERATING SYSTEMS

• Win 10 | Win 8 | Win XP | Linux | Android | IOS |

### **SOFTWARE**

• Adobe Photoshop | Microsoft- Word, Excel.Powerpoint | VS | Eclipse | Canva | Github

#### FAMILIAR

- ANN | CNN | MySQL | ExpressJS
- MongoDB | AWS |

## COURSES

## UNDERGRADUATE

- Data Structures
- Design & Analysis of Algorithm
- Operating Systems
- Database Management System
- Object Oriented Design
- Web Development
- AI & Machine Learning

#### PROJECT

#### THE BLIND GUIDE | HACKABIT

- Our Team built a hand-mounted device which helps blind people to know the objects around them and guide them to that particular object.
- Technologies Used : OpenCV,YOLO, Raspberry Pi.

#### THE DIGITAL AGENCY WEBSITE

- As part of my passion for web development and creating engaging digital experiences, I undertook a project
  to design and develop a comprehensive website for a fictional digital agency. Leveraging my skills in HTML,
  CSS, JavaScript, and other web development languages, I crafted a dynamic and visually appealing online
  platform that showcases the agency's services, portfolio, and expertise.
- Technologies Used: HTML, CSS, Javascript, Responsive design principles

## **DENTAL CLINIC WEBSITE**

- Driven by a commitment to merging technology with healthcare communication, I spearheaded the
  development of a comprehensive website for a local dental clinic. Harnessing my expertise in web
  development languages such as HTML, CSS, JavaScript, and other relevant tools, I designed and built an
  informative and user-friendly online platform tailored to meet the unique needs of the clinic's patients and
  practitioners.
- Technologies Used : HTML,CSS,Javascript,Responsive design principles

## FOOD ORDERING WEBSITE

- Our Team built a hand-mounted device which helps blind people to know the objects around them and guide them to that particular object.
- Technologies Used : OpenCV,YOLO, Raspberry Pi.

## "Access to my extensive project catalog - Click here & Dive into my Github Universe!!"

#### INTERNSHIP

# KODNEST | FULL STACK JAVA/PYTHON DEVELOPER

JUNE 2023 - FEB 2024

- Spearheaded the design and development of modern and responsive user interfaces
  for web applications, ensuring optimal user experience across devices and browsers.
  Collaborated with cross-functional teams, including UX designers and back-end
  developers, to translate design concepts into functional and visually appealing
  interfaces.
- Included an in-depth exploration of Competitive programming in Java & Python, Web Development, SQL, Manual & Automation Testing
- Java, Python, HTML, CSS, Javascript, SQL, React js, Manual Testing, Bootstrap

## WEB DEVELOPER IN REJOLT EDTECH

MAY 2022-JUNE 2022

Created visually appealing and user-friendly websites utilizing HTML, CSS, and JavaScript, ensuring seamless functionality across various devices and screen sizes. Worked closely with UI/UX designers, back-end developers, and project managers to implement website features, troubleshoot issues, and meet project milestones.

Leveraged front-end frameworks to enhance interactivity and user experience, contributing to the dynamic and engaging nature of the web applications.

Demonstrated proficiency in identifying and resolving bugs and technical issues, optimizing website performance and functionality.

Incorporated third-party APIs (Application Programming Interfaces) to integrate additional features and services, expanding the capabilities of web applications.

Engaged in code reviews to ensure adherence to best practices and coding standards, contributing to a collaborative and quality-focused development environment. Additionally, actively participated in continuous integration processes for seamless deployment.

# CRIO WINTER OF DOING (AWS Project) EXTERNSHIP

- I worked on Task Scheduler and Orchestrator Library which helps the user to create an AWS Lambda function & schedule it.
- The Orchestrator can schedule N tasks one after the another based on some condition check between tasks.
- Impact: The Scheduler is capable of scheduling 50k to 100k lambda functions.
- **Technologies used:** ReactJS,ExpressJS,AWS Lambda,Docker,Serverless.

### CODEASYLUMS | PROBLEMSETTER

- I **created Competitive Programming Problems** based on data structures and algorithms for CodeAsylums contests.
- I made Python Scripts which generates random input and automates the creation of test cases & expected output.
- Languages Used: C++, Python.