

# **OSAMA BIN ATA**

## JUNIOR WEB DEVELOPER

### **CONTACT DETAILS**

L-224, Sector 5A3, North Karachi

CELL: +92 345 6427579

osamabinata@gmail.com

https://github.com/OsamaBinAta

#### **TECHNICAL SKILLS**

#### **Frontend Development:**

- HTML5
- CSS3 (Flexbox, Grid, Responsive Design)
- JavaScript (Basic DOM Manipulation, Form Validation)

#### **Tools:**

- VS Code
- Git & GitHub (Version Control)
- GitHub Desktop

#### **Soft Skills:**

- Problem-solving
- Analytical thinking
- Team collaboration
- Ouick learner

#### **PROFESSIONAL SUMMARY**

Motivated Frontend Web Developer transitioning from an Electronics Engineering background with a strong foundation in HTML, CSS, and JavaScript. Passionate about building responsive and interactive web applications, with a focus on clean design and user-friendly experiences. Completed hands-on projects like the Conference Ticket Generator, applying real-world problem-solving, form validation, and responsive design principles. Actively seeking frontend development opportunities to grow and contribute in dynamic tech environments.

#### **EDUCATION**

Sir Syed University of Engineering and Technology

B.Sc. in Electronics Engineering (2012 - 2016)

Grade: A+

#### **RECENT PROJECT**

#### **Conference Ticket Generator**

Tech Stack: HTML, CSS, JavaScript

GitHub:

https://github.com/OsamaBinAta/Conference Ticket Generator

Live Demo: <a href="https://conference-ticket-generator-teal.vercel.app/">https://conference-ticket-generator-teal.vercel.app/</a>

#### **Description:**

- Built a fully functional Conference Ticket Generator form with live input validation, error handling with animations, and avatar upload support (size restrictions and previews).
- Responsive design optimized for both mobile and desktop.
- Custom error animations to enhance UX.
- Local image preview with file size validation.

#### **CAREER OBJECTIVE**

To secure a frontend web development role where I can apply my technical skills, engineering mindset, and passion for coding to contribute to impactful digital projects while continuing to learn modern technologies like React and Tailwind CSS.