**Open Positions – SmartAvatar B.V.**

**(Remote Bangladesh)**

SmartAvatar B.V. is a European company working with cutting-edge web and AI technologies. We are expanding our team in Bangladesh and looking for **dedicated, polite, and creative developers** who want to grow with us.

**Position 1: Next.js Developer with Microsoft Plugin Experience**

**Requirements:**

* **Strong knowledge of JavaScript (ES6+)**
* **Strong experience in Next.js**
* **Experience in Microsoft Outlook/Office Plugin development**
* **Familiarity with modern web development practices (APIs, REST, etc.)**
* **Good problem-solving and debugging skills**

**Position 2: Next.js Developer with AWS Experience**

**Requirements:**

* **Strong knowledge of JavaScript (ES6+)**
* **Strong experience in Next.js**
* **Experience with AWS (deployment, hosting, cloud services)**
* **Familiarity with DevOps practices is a plus**
* **Good problem-solving and debugging skill**

**Details**:

**General Requirements (for both positions):**

* **English level: Conversational (must)** – able to join and participate in daily meetings
* **Working hours:** 10 hours/day (3:00 PM – 1:00 AM Bangladesh time) with 1 hour break
* Must attend **daily team meetings**
* Must be **honest, polite, and a team player**
* Must show **creativity** and eagerness to learn new technologies
* Ability to work independently and deliver on deadlines

**What We Offer:**

* Salary: **Negotiable**
* **Performance Bonus** – if you work hard and contribute to the team’s success
* **Learning Opportunities** – you’ll get the chance to learn **AI and other modern technologies** directly from us
* **Fully remote – work from home**
* **A respectful and growth-oriented work environment**

**How to Apply**

Submit your **CV,** a **short motivation letter** and **portfolio / GitHub** to [**Afran.Sarkar@smartavatar.nl**](mailto:Afran.Sarkar@smartavatar.nl)with the subject line: **“Application – Next.js + AWS/Microsoft Plugin (Bangladesh)”**

Applications are reviewed on a rolling basis.