

ABDULLAH AL TAREQUE

Full Stack Developer

32 Somersby Gardens, Ilford, IG4 5EA, London, UK

+44 7874 326577 | metrotareq@gmail.com

Portfolio: skywebit.com | LinkedIn: linkedin.com/in/abdullah-al-tareque

PROFESSIONAL SUMMARY

Highly skilled Full Stack Developer with over 8 years of experience building scalable, secure, and user-centric web applications across diverse industries. Skilled in both front-end (React.js, Next.js) and back-end (Laravel, CodeIgniter, Node.js, Express.js) development, with strong expertise in cloud architecture (AWS), containerization (Docker, Kubernetes), and API design. Known for leading remote teams, mentoring junior developers, and delivering high-quality code in Agile environments. Committed to continuous learning, performance optimization, and building modern, maintainable systems that meet real business needs.

KEY SKILLS

Front-End: React.js, Next.js, JavaScript, HTML5, CSS3, Bootstrap, Tailwind CSS

Back-End: Laravel, CodeIgniter, Node.js, Express.js

Database: MySQL, PostgreSQL, MongoDB, Firebase

DevOps/Cloud: AWS, Docker, Kubernetes, GitHub

Tools & PM: Git, Bitbucket, Jenkins, Jira, Trello

Testing: Jest, Mocha, Cypress

Security: OWASP, Authentication, Data Encryption

APIs: REST, OAuth, Payment Gateway Integration

WORK EXPERIENCE

Full Stack Developer (Remote)

Dotcom IT Solutions, UAE | *April 2019 – Present*

dotcomuae.com

- Developed scalable microservices architecture.
- Designed and launched responsive websites and web apps.
- Designed and implemented efficient APIs.
- Migrated applications to AWS cloud.
- Built React.js-based front-end applications, enhancing user experience and engagement.
- Integrated Stripe & PayPal payment gateways, ensuring secure transactions.
- Implemented Docker & Kubernetes.
- Optimized database queries and API caching.
- Used Agile methodology (Jira, Bitbucket, Git) for efficient team collaboration.

Web Developer

Snebtaf Software, Bangladesh | *October 2015 – March 2019*

snebtaf.co.uk

- Developed and deployed PHP and MySQL-based applications, streamlining business workflows.
- Designed and launched responsive websites and web apps.
- Built back-end APIs for real-time data processing and analytics.
- Debugged and optimized legacy systems.
- Integrated third-party services (payment gateways, CRMs, cloud storage).
- Created progressive web applications (PWAs), enhancing mobile usability.

EDUCATION

BSc in Computer Science & Engineering

Metropolitan University, Sylhet, Bangladesh

PROJECTS & PORTFOLIO

Selected Live Projects:

- [Brick Lane Jame Masjid](#) (*Laravel, React.js*) – Developed a responsive mosque website with an event management system and donation platform.
- [Mayfair Venue](#) (*Laravel, React.js*) – Built a venue booking system with real-time availability and payment integration (Stripe, PayPal).
- [Ordering 2 Online](#) (*Laravel, React.js*) – Designed a restaurant ordering platform, improving order processing by 40%.
- [Dotcom UAE](#) (*CodeIgniter, Bootstrap*) – Developed and optimized a corporate IT solutions website.
- [Spice of India](#) (*Laravel, React.js*) – Created an order management system.
- [Dressy Couture's](#) (*.NET, Bootstrap*) – Built an e-commerce fashion store with secure checkout and inventory tracking.
- [AB News](#) (*Laravel, Bootstrap*) – Engineered a news publishing platform with automated content management.
- [Mad World Crawley](#) (*Laravel, Bootstrap*) – Developed an e-commerce fashion system, secure checkout and inventory tracking.
- [Bangladesh Press Club UK](#) (*Laravel, Bootstrap*) – Created a membership-based press club platform with secure authentication.
- [Rupa Express](#) (*CodeIgniter, Bootstrap*) – Built a parcel tracking system.

Full Portfolio: skywebit.com

CERTIFICATIONS & AWARDS

- AWS Certified Cloud Practitioner
- Mozilla Firefox App Contest (2014, Sylhet Region)
- Government Mobile App Camp Trainer (2014, Bangladesh)

ADDITIONAL INFORMATION

- **Right to Work:** Eligible to work in the UK
- **Languages:** English, Bengali
- **Availability:** Open to full-time and contract roles