

APOU DATTO

Address: Durgapur, Adarsha Sadar-3500,

Cumilla, Chittagong, Bangladesh.

Mobile: +880 01838737333 WhatsApp: +880 01521450824

Country Code: BGD apoudatto6@gmail.com

www.linkedin.com/in/apoudatta www.github.com/apoudatta

Career Summary

Knowledgeable, data-driven and adaptive web developer with 5+ years of coding experience and a Bachelor of Science in Computer Science. Proficient in Laravel, MySQL and RESTful APIs, with strong skills in front-end technologies like HTML, CSS, and JavaScript. Collaborative and detail-oriented team player with excellent communication skills and ability to work with a team to develop and launch web and mobile solutions.

Skills & Abilities

Programming Language: PHP, JavaScript

Frameworks: Laravel, Codelgniter, CakePHP, Symfony, Vue.js, Alpine JS

Database: MySQL (Query Types, Joins, Keys, Aliases, Clauses, Functions, Conditions, Constraints and Indexes etc.), MongoDB

Frontend: HTML, CSS, Tailwind CSS, jQuery, Bootstrap, Materialize CSS, React JS

Techniques: Ajax, Axios XML, JSON

Experience

Software Developer (Remote) (Dec 2021 – Present)

ePassage24 GmbH <u>www.epassage24.de</u> Andreasquartier Düsseldorf

> I successfully managed four projects (frontend design, backend infrastructure, database, and API design) and contributed to some e-commerce projects as a team member.

Web Design & Development Engineer (Oct 2020 – Nov 2021)

 $\textit{Be Yourself Ventures Ltd.} \ \underline{\text{www.beyourselfventures.com}}$

House: 12, Road: 104, Gulshan-2, Dhaka-1212, Bangladesh.

I have completed an e-commerce website and RESTful API.

Software Developer (Nov 2017 – Feb 2020)

B2M Technologies Ltd. https://b2m-tech.com

House #75A, Road 5/A, 4th floor Dhanmondi, Dhaka 1209, Bangladesh.

 I have worked on many projects like SDP, EMS, SMS gateway etc.

Education

BSC in Computer Science and Engineering (2017 - 2020)

World University of Bangladesh www.wub.edu.bd BSc in CSE (GPA 3.26 out of 4.00)

• 2 Project (Student Community, RGB LED control with Arduino Programming)

Participate in WUB CPC programming contest.

Diploma in Engineering (2012 - 2016)

Feni Polytechnic Institute https://feni.polytech.gov.bd/

Computer department (GPA 3.36 out of 4.00)

• 2 Project (DreamStore, FPI Blood Portal)

Secondary School Certificate (- 2012)

Cantonment Board Maddhomic Biddaloy, Comilla Science Group (GPA 4.50 out of 5.00)

Projects and Activities

The Lox - https://the-lox-oc3.cpass24.de/

(Online table reservation system for a restaurant)

Technologies - HTML, Tailwind CSS, MySQL database, October CMS.

Alleskreta - https://www.alleskreta.de/

(An e-commerce system for selling grocery items)

<u>Technologies</u> - HTML, Tailwind CSS, MySQL database, October CMS, Mall plugin.

InfoCatch - Google Chrome Extensions

(InfoCatch is a Chrome extension that reads a website several times in an hour and gets specific information. Then it saves information via API.) Technologies - JavaScript.

APIs: RESTful, Payment Gateway (Nagad, Bkash), Bulk SMS APIs, Google APIs (Maps, Google Sign-In), Facebook (Login, Share), Twitter, Mapbox map

CMS: October CMS, WordPress theme & plugin customization.

IOT: Arduino Programming Language

Tools & Technologies: Stored Procedure, Transaction, Chrome Extensions, Redis, File Cache, CURL, Design Pattern, Figma

Project Management Tools: GitHub, Trello, Bitbucket, GitLab.

Soft Skills: Communication, Problem-Solving, Time Management, Adaptability, Creativity, Teamwork, Patience

Career and Application Information

Looking For: Mid-Level Job (Full Time)

Expected Salary:

22K USD per year (12 USD per hour) 20K Euro per year (10 EUR per hour)

Preferred Job Category: PHP Developer, Web Developer, Software Developer, Full Stack PHP Developer, Laravel Developer.

Personal Details

Father's Name: Kiron Datta Mother's Name: Sobita Datta Date of Birth: May 11, 1996

Gender : Male

Marital Status : Married

Nationality : Bangladeshi

Religion : Hinduism

Strength

- Fluent in English conversation.
- Able to work under pressure & enjoy working to meet the challenge.
- Fast learning & self-motivated.

SpendnGain - https://www.spendngain.com/

(Spend n Gain is a unique members only E-commerce platform)

<u>Technologies</u> - HTML, CSS, MySQL database, Codelgniter, Bootstrap, JavaScript, jQuery AJAX.

TripzChat API

(TripzChat you can connect with people at the instant where you are like you are in a concert and you want to know who else is there sharing your interest etc.)

Google play and App store -

https://play.google.com/store/apps/details?id=com.byvl.tripzchat https://apps.apple.com/us/app/tripzchat/id1508149137 Technologies - MySQL database, MongoDB, Codelgniter.

GP DPDP

Digital Product Delivery Platform is a VAS management system of Grameenphone. Through this system CP partners manage their VAS services, hosted in GP end.

Teletalk SDP

A service delivery platform (SDP) is a set of components that provides a service(s) delivery architecture (such as service creation, session control and protocols) for a type of service delivered to consumer.

Student Community

(A communication platform for student to communicate each other) <u>Technologies</u> - Laravel, HTML, CSS, MySQL database, Bootstrap, JavaScript, jQuery.

Bulk SMS Panel

implemented - SMS upload, report generate, pdf download, dom pdf, bulkSMS send.

Training Summary

Title - Advanced PHP & Laravel (Aug, 2016 - Nov, 2016)

Topic - OOP PHP, MVC, Laravel Framework.

Genuity Systems Ltd. http://www.genuitysystems.com/

Title - Web Design & Development (June 2015 - Feb 2016)

Topic - HTML, CSS, PHP.

Skill Based Information Technology (SBIT) http://sbit.com.bd/

Declaration of authentication

I do hereby declare that all information here is true to my knowledge.

, XFOU Palton

(Signature)