|  |
| --- |
|  |

|  |  |
| --- | --- |
| A person with short hair wearing a black scarf**PRIYANKA PAUL**  Bogura, Bangladesh  +8801721841806  806[priyankapaul@gmail.com](mailto:priyankapaul@gmail.com)  [www.linkedin.com/in/priyanka62](file:///C:\Users\Priyanka%20Paul\Downloads\www.linkedin.com\in\priyanka62)  [https://github.com/priyanka1144](https://github.com/priyanka1144%20) |  |

**Career Objective:**

To leverage my academic and professional expertise in a dynamic and competitive environment while contributing to the success of an organization that values creativity, dedication, and technical competence. I aim to grow as a professional and deliver innovative solutions to complex challenges.

**Academic Qualification:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Exam Title** | **Concentration/Major** | **Institute** | **Result** | **Pas.Year** | **Duration** | **Achievement** |
| Bachelor of Science (BSc) | Computer Science & Engineering | Pundra University of Science & Technology | CGPA=3.92 out of 4  (4th  Semester) | Running | 4 year |  |
| HSC | Science | Govt. Azizul Haque College, Bogura | GPA= 5.00 (out of 5) | 2020 | 2 Year | A+ |
| SSC | Science | BIAM Model School&College, Bogura | GPA= 5.00 (out of 5) | 2018 | 2 Year | A+ |

**Professional Certifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Certification Name** | **Issuing Organization** | **Issue Date** | **Verification Link** | **Brief Description** |
| [IBM Machine Learning](https://www.coursera.org/specializations/ibm-machine-learning) | IBM | Feb-2025 | <https://www.coursera.org/account/accomplishments/professional-cert/PFC0US54GE2L> | Built recommender systems with KNN, PCA, and neural networks. |
| **Programming Foundations with JavaScript, HTML and CSS** | Duke university | Feb-  2025 | <https://www.coursera.org/account/accomplishments/verify/NGX4GH3WUQYL> | **Gained foundational knowledge of JavaScript, HTML, and CSS** |
| **Android Development** | OCSALY  Academy | Jul-  2024 | <https://www.udemy.com/certificate/UC-c5ff4a68-c2e2-45b6-856a-9e8eee2093af> | frameworks, focusing on UI/UX design, backend integration, and security measures with SIEM, Python, Linux, and SQL. |

**Professional Experience :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Title** | **Institute** | **Country** | **Location**  **Type** | **Year** | **Duration** |
| Artificial Intelligence Internship | CodeSoft | India | Remote | 2025 | 1 Month |

**Skill:**

|  |
| --- |
| **Fields of Skill** |
|  **Programming Languages**: C, Java, Python, JavaScript   **Web Development**: HTML, CSS, MySQL, MongoDB   **Machine Learning**: TensorFlow, Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn   **Tools**: MS Word, Excel, PowerPoint, Git, Docker |

**Accomplishment:**

|  |
| --- |
| **Projects:**  1. **Java Swing AreaCalculator Project**   **Issued On:** 11/10/2023  **URL:** <https://github.com/priyanka1144/AreaCalculator>  The Area Calculator, developed using Java Swing, calculates the area of geometric shapes like  rectangles, circles, and triangles. It features a user-friendly interface for quick and accurate results.   1. **Personal Portfolio** **Project** **Issued On**: 15/07/2024 **URL**: <https://github.com/priyanka1144/Portfolio>  Built a responsive personal portfolio website using HTML, CSS, and JavaScript. The website showcases my skills, projects, and contact information. It includes smooth scrolling, dynamic sections, and an interactive contact form. The project helped me practice front-end web development and improve user interface design. 2. **Smarter Conversations with AI Chatbots Project** **Issued On**: 20/02/2025 **URL**: <https://www.kaggle.com/code/priyankapaul62/chatbot> Built an AI-powered chatbot capable of engaging in intelligent conversations. Leveraged NLP techniques and machine learning models to enhance user interactions and improve response accuracy. 3. **Tic-Tac-Toe AI with Minimax & Alpha-Beta Pruning** **Issued On**: 26/02/2025 **URL**: <https://www.kaggle.com/code/priyankapaul62/tic-tac-toe-ai> Developed an AI-powered Tic-Tac-Toe game using the Minimax algorithm with Alpha-Beta Pruning for optimal decision-making. Enhanced game strategy by reducing computational complexity and improving move efficiency. |
|  |

**Language Proficiency:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Language** | **Reading** | **Writing** | **Speaking** |
| English | High | High | Medium |
| Bangla | High | High | High |

**Personal Details :**

|  |  |  |  |
| --- | --- | --- | --- |
| Father's Name | : | Bipul Kumar Paul | |
| Mother's Name | : | Shagota Paul | |
| Date of Birth | : | 02 December, 2003 | |
| Gender | : | Female | |
| Height (Meter) | : | 1.25 | |
| Weight (Kg) | : | 45 | |
| Marital Status | : | Unmarried | |
| Nationality | : | Bangladeshi | |
| Religion | : | Hinduism | |
| Permanent Address | : | Shaujgari,Bogura, Rajshahi, Bangladesh. | |
| Current Location | : | Bogura | |
| Blood Group | : | B+ | |
| **References:**   |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Md. Palash Tai  Assistant Professor and Head  Dept. of CSE  Pundra University of Science & Technology,  Bogura, Bangladesh  [palashice999@gmail.com](file:///I:\CV\palashice999@gmail.com)  +8801750262850 | Moslema Jahan  Assistant Professor  Dept. of CSE  Pundra University of Science & Technology,  Bogura, Bangladesh  [moslemajahan.math@gmail.com](file:///I:\CV\moslemajahan.math@gmail.com)  +8801731557230 | | | | |
|  | | |
|  | | |
|  | | |
|  | | |
|  | |  |  |

**Declaration:**

I hereby certify that all the information provided above is accurate to the best of my knowledge and belief. I accept full responsibility for any inaccuracies or discrepancies.

A close-up of a word

AI-generated content may be incorrect.

Regards,

Priyanka Paul

February,2025