|  |  |
| --- | --- |
| **DEBADITYA BHAR**  **Computer Programmer + Web Developer + Consultant**  **Email:** [bhar.debaditya@gmail.com](mailto:bhar.debaditya@gmail.com)  **Cell: +91-6290093829**  **Website:** https://debapps.github.io/debadityaprofile/ | **Contact Address**  **420/2, G. T. Road, PO – Mahesh, PS – Serampore, District – Hooghly, West Bengal, Pin - 712202** |

|  |
| --- |
| **CAREER PROFILE** |

|  |
| --- |
| **Objective** |

To be a part of highly professional IT organization where I can implement my knowledge and contribute to the growth of organization through a continuous learning process, keeping myself dynamic, visionary and competitive with changing scenario of business.

|  |
| --- |
| **Technical Skills** |

|  |  |
| --- | --- |
| * **Mainframe Systems (COBOL, JCL, VSAM, CICS)** * **EDI – B2B Tools (Gentran, Mass File Transfers (MFT), VAN, AS2, SFTP)** * **Databases (MongoDB, MS-SQL Server, Oracle, DB2, Teradata)** * **Web Development Fundamentals (HTML5, CSS3, JavaScript, NodeJS)** | * **Web Development Frameworks (React JS, Next JS, Redux, Express JS, Tailwind CSS, Bootstrap, ES6)** * **Data Analysis with Python (TKinter GUI, Pandas, NumPy, Web Scraping Skills)** * **Unix/Linux Shell Scripting** |

|  |
| --- |
| **Certifications** |

* **ITIL Foundation Certification**
* **PCEP - Certified Entry Level Python Programmer**

|  |
| --- |
| **Experience Summary** |

I have more than **10 years** of experience in Software Analysis, Requirement gathering and analysis, Design, Development, Testing, Production Support and Maintenance. I have worked with Retail and CPG (Consumer Packaged Goods) business area. I also worked as **EDI analyst** in B2B communication spaces for more than 2 years.

In my current company I have worked with a couple of clients as a developer and project coordinators.

I have worked with Mainframe Developer for the Retail giant of USA - **Target Corporation**. I have designed and developed the mainframe batch process for their product management systems.

I am working with **Hallmark Cards** since 2012 in several positions and roles. I started as production support analyst addressing priority issues and incidents, incorporating changes to improve the application performance and bug-fixes. I performed as project coordinators, module leads, on-site analyst and coordinators and EDI analysts.

Although I started my journey as **Mainframe Developer**, I switched to digital technologies like **Python Developer** and **MERN Stack Developer**. I applied my digital skills in several projects in Hallmark Cards as a project coordinator. I have developed several web applications for Hallmark and used my Data Analysis skills into several analysis project for Hallmark.

Please find some of my toy projects in GitHub:

* **PhotoManager - PhotoManager** is a full-fledged Image browsing and Editing Software created with **Python** script.

**GitHub Repo** - https://github.com/debapps/PhotoManager

* **CheckListApp - Your Online TODO List** – This project is Check List (To-do List) application built with React and Redux.

**GitHub Repo** - https://github.com/debapps/CheckListApp

**GitHub Page -** https://debapps.github.io/CheckListApp/

* **TextUtilsApp - TextUtilsApp** is the text analyzer application which counts words, characters, sentences, paragraph of a input text. It converts input text from Uppercase to Lowercase, from lowercase to Uppercase, from markup text to html text, from html text to markup text, removes extra spaces, copy the converted text to clipboard.

**GitHub Repo -** https://github.com/debapps/TextUtilsApp

**GitHub Page -** <https://debapps.github.io/TextUtilsApp/>

* **ReadMeGen - ReadMeGen** is the convenient way to generate the Readme files for your project, blogposts for your blogs.

**GitHub Repo -** https://github.com/debapps/ReadMeGen

**GitHub Page -** https://debapps.github.io/ReadMeGen

* **CloudNoteApp – CloudNoteApp** is a secure, cloud-based Note keeping application. User can Sign Up/Log in with the email and password. User can add/edit/delete their notes in this application. The Application is built on MERN stack (MongoDB Atlas, Express JS, React JS, Node JS). It uses **password hash-encryption** to protect user passwords, **JWT tokens** for user authentication and React **Context API** for session management. All the data stored in MongoDB Atlas on Cloud so that user data is available everywhere. The Backend server used **REST API** for data handling.

**GitHub Repos -** <https://github.com/debapps/CloudNoteApp>

**Website hosted on Heroku** - <https://cloudnoteapp.herokuapp.com/>

For more details, please visit my web page - <https://debapps.github.io/debadityaprofile/>

|  |
| --- |
| **Working Profile** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company Name** | **Client Name** | **Location** | **Duration** |
| **TATA Consultancy Services** | Target Corporation, Minneapolis, USA | Chennai, Tamil Nadu | August, 2010  To  May 2012 |
| Hallmark Cards, Kansas City, USA | Kolkata, West Bengal.  Kansas City, USA | July 2012  To  Till Date |

|  |
| --- |
| **Awards & Achievements** |

* Target Client awarded the Team **“Bravo Award”** for successfully releasing one of the most crucial projects of IMN Inbounds Early Pharmacy Release.
* Awarded **“On the Spot Award”** & **“Star of the Month”** for contributing to the organization & playing inspiring role in the team.
* Hallmark Client awarded the **“U Rock”** award for inspiring role in production support activities.

|  |
| --- |
| **Educational Qualification** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Exam** | **Institute** | **Board** | **Year of Study** | **Percentage** |
| **B. Tech (CSE)** | MCKV Institute of Engineering | West Bengal University of Technology | 2005 – 2009 | 84.9% |
| **Higher Secondary** | Serampore Union Institution | WBCHSE | 2003 – 2005 | 88.2% |
| **10th** | Serampore Union Institution | WBBSE | 2001 - 2003 | 85.0% |

|  |
| --- |
| **PERSONAL PROFILE** |

|  |  |
| --- | --- |
| **Date of Birth** | 14th August, 1987 (08-14-1987) |
| **Sex** | Male |
| **Nationality** | Indian |
| **Marital Status** | Married |