

Him Kishan Das

Garigaon, P.S.: Jalukbari, Guwahati, Assam, India, Pincode: 781012 | himkishandas456@gmail.com
+91-60008-51427 | <https://him-kishan-das.github.io/Him-Kishan-Das/> | [linkedin.com/in/him-kishan-das/](https://www.linkedin.com/in/him-kishan-das/)
github.com/Him-Kishan-Das

About!

As a recent BCA graduate and aspiring Full-Stack Developer, I bring a passion for creating sustainable and scalable solutions. My journey began with HTML, CSS, and JavaScript, and I've since developed my skills in PHP and Django.

Quick Guide

- **Education:** BCA (Bachelor of Computer Applications)
- **Skills:** Proficient in HTML, CSS, JavaScript, PHP, and Django.
- **Internships:** Currently engaged in two ongoing internships, contributing to real-world projects.
- **Career Goal:** Pursuing MCA (Master of Computer Applications) to deepen my knowledge and continue making a positive impact.

Education

- | | |
|--|--------------------------|
| Cotton University , Pursuing Master of Computer Applications | August 2023 – present |
| <ul style="list-style-type: none">• 1st sem, CGPA: 7.8/10.0• Coursework: Computer Architecture, Data Structure, DBMS, Operating System, Design and Analysis of Algorithms | |
| Pragjyotish College, Gauhati University , Bachelor of Computer Applications | August 2020 – July 2023 |
| <ul style="list-style-type: none">• CGPA: 8.96/10.0• Coursework: Computer Architecture, Data Structures and Algorithms, DBMS, Operating System, Theory of Computation, Web Technology, etc | |
| Pandu College , Higher Secondary in Science, AHSEC | August 2018 – July 2020 |
| <ul style="list-style-type: none">• 56.4• Coursework: Physics, Chemistry, Computer Science, Mathematics, English, MIL | |
| Gauhati University Model High School , High School Leaving Certificate, SEBA | January 2012 – July 2018 |
| <ul style="list-style-type: none">• 81.166• Coursework: General Science, General Mathematics, Social Science Computer Science(Elective), English, MIL(Assamese), | |

Experience

- | | |
|---|----------------------|
| Web Development Internship , Kolkata - West Bengal, | |
| <ul style="list-style-type: none">• Created my Portfolio.• A Restaurant Landing Page• Simple Calculator | |
| | Aug 2024 – Sept 2024 |

Projects

- | | |
|--|---|
| Exploratives - A Social Media Websites | github.com/Him-Kishan-Das/repo |
| <ul style="list-style-type: none">• A Django-based social media platform where users can create posts, like and comment on posts, view who has liked and commented, search for profiles, and navigate to user profiles. Users can also follow or unfollow others | |

and see their followers and following lists.

- Tools Used: HTML5, CSS, JavaScript, Django, SQLite, Git

Coder's Mate - An Online Coding Discussion Forum

github.com/name/repo

- Coder's Mate is an online coding discussion forum designed for developers to collaborate, share knowledge, and seek solutions to coding-related issues. Whether you're a beginner or an experienced coder, this platform provides a space to ask questions, engage in discussions, and connect with like-minded individuals.
- Tools Used: HTML5, CSS, JavaScript, Php, MySQL, Git

Microsoft Clone

github.com/name/repo

- Microsoft Clone is a responsive website project that replicates the look and feel of the original Microsoft site using modern web development technologies. Built with HTML, Tailwind CSS and JavaScript it features a responsive design that adapts seamlessly across different devices, including desktops, tablets, and smartphones.
- Tools Used: HTML5, CSS, JavaScript, Tailwind CSS, Git

Myntra Clone

github.com/name/repo

- Myntra Clone is a responsive website project that replicates the look and feel of the original Microsoft site using modern web development technologies. Built with HTML, Tailwind CSS, and JavaScript, it features a responsive design that adapts seamlessly across different devices, including desktops, tablets, and smartphones.
- Tools Used: HTML5, CSS, JavaScript, Tailwind CSS, Git

Licenses certifications

Responsive Web Design: Developer Certification approximately 300 hours of work

JavaScript (Basic): Cleared the assessment test of HackerRank

JavaScript Algorithms and Data Structures: Representing approximately 300 hours of work

Technologies

Languages: HTML5, CSS, Php, JavaScript, MySQL, SQLite, Django

Software: VSCode, Canva, Figma, Ms Office,