

PRITAM HALDER

Aspiring Software Developer

pritamh.dev

pritamhalder.portfolio@gmail.com | +91 9874807740 | Kolkata, India

I am an aspiring software developer specialising in frontend and backend web technologies. I love to dabble with new and upcoming web technologies and provide solutions to real world problems. Currently, I am learning Go and its design principles with gRPC framework and GraphQL technologies.

"The most damaging phrase in the language is - it's always been done this way"

SOCIAL LINKS

Portfolio : pritamh.dev
Github : github.com/poseidon-code
LinkedIn : linkedin.com/pritamhalder
Facebook : fb.com/pritamhalder
Telegram : t.me/pritam_poseidon

TECHNICAL SKILLS

Programming Languages

Python • Go • JavaScript • C • C++ • Java

Frameworks

NextJs • ReactJs • NodeJs • Express •
Selenium • Redux • GraphQL

Tools

Git • Github • Visual Studio Code • Netlify •
Heroku • Nginx • Docker

Technologies

HTML5 • CSS3 • SASS • MySQL • MongoDB

COURSE WORK

Post Graduation

Advanced Computer Architecture
Advanced Database Management Systems
Advanced Data Structures and Algorithms
Advanced Operating Systems
Computer Networks
Object Oriented Programming
Software Engineering
Compiler Design
Artificial Intelligence
Cloud Computing
Mobile Computing
Graph Theory

Dissertation Project

Automatic CAPTCHA verification solver for visually impaired users on the web. (Pattern Recognition & Systems Design)

ACHIEVEMENTS

- Placed **2nd (2/1270)** in **StackHack 2.0** International Hackathon organised by HackerEarth.
- Placed **5th (5/2818)** in **HackCOVID 2.0** International Hackathon organised by HackerEarth.

EDUCATION

WEST BENGAL STATE UNIVERSITY (WBSU)

MSc. Computer Science (ongoing) | 2021 - 2023

Graduating - July 2023 | CGPA : **TBD**

ACHARYA PRAFULLA CHANDRA COLLEGE (WBSU)

BSc. Computer Science (Honors) | 2018 - 2021

Graduated - August 2021 | CGPA : **8.83**

KENDRIYA VIDYALAYA (CBSE)

PCM with Computer Science

Graduated - May 2018 | Percentage : **72.3%**

EXPERIENCE

HackCOVID 2.0 (Hackathon) | May 2021 - July 2021

Organisation - HackerEarth | Remote

Contest: hackerearth.com/hackcovid2

An application that allows COVID19 affected individuals/families and their caregivers to easily avail themselves of multiple services/offerings by volunteers in their vicinity or across the country.

BACKEND | JavaScript - NodeJs - Express - MongoDB - JWT - RazorPay

- Designed the entire authentication system using JWT which reduced the response time of a authorised request by 50%.
- Implemented simple continuous deployment design which eased the team from deployment complexities, using Netlify and Heroku.

FRONTEND | JavaScript - ReactJs - Sass

- Laid out the initial design of page routing and data flow through components making the team prepared for implementation.
- Designed, fixed & ported website styles using Sass providing a structured view helping with better readability.

cppsecrets.com (Internship) | October 2019 - December 2019

Designation - C++ Developer | Remote

Profile: cppsecrets.com/pritamhalder

Internship as a C++ developer, documenting and testing C++ Boost libraries. Organised and prioritised work to complete assignments in a timely and efficient manner.

- Documented & implemented C++ Boost libraries, more specifically Core libraries, adding to the largest documentation of C++ libraries.
- Accumulating over 4000+ views on all the articles present on the site authored by myself.

PROJECTS

Portfolio | NextJs - Strapi - GraphQL - MongoDB - Sass

Website : pritamh.dev

Personal portfolio website designed from scratch using Next and Strapi CMS to showcase my skills and projects for potential clients.

- Made using Next and the data is served from Strapi CMS using MongoDB as database & GraphQL for data queries.
- Unique & simple design style, using SASS for convenience of generating multiple classes with random colors programatically.
- Used Next's API route handling for sending emails from the site.
- Complex data structuring and modification for fetched data using basic JavaScript, reducing dependencies on 3rd-party libraries.

INTERESTS

Painting • Graphics Design • Programming • Gaming Enthusiast • Music • Cars • Linux Ricing • Reading • Home Server Geek • Virtual Machines Nerd • Wallpapers Hoarder

SOFT SKILLS

- Efficient in working & adapting to new locations with new teams.
- Love to teach & help new teammates made me confident with my skills.
- Try my best to provide a good work culture.
- Motivated to learning & gaining corporate experience.

Identicon | Go

Github : [poseidon-code/identicon](https://github.com/poseidon-code/identicon)

Package : [poseidon-code/godenticon](https://github.com/poseidon-code/godenticon)

Cross-platform CLI program to generate identicons based on some string passed as argument and save as a PNG image. Basically, an unique image generator for identicons.

- Used Go's robust builtin image library, giving literally Zero dependency on 3rd-party code, to generate crisp PNG images with low file size.
- Used Go's platform independent cross compiling capability to build & distribute executable for different operating system architectures.
- Intuitive & documented command line interface for ease of use. Tried to establish a standard for generating identicons from hashes.

ytmp3-dl | Python - YoutubeDL

Github : [poseidon-code/ytmp3-dl](https://github.com/poseidon-code/ytmp3-dl)

A python script that uses yt-dlp to download the audio from any YouTube video/audio link concurrently and converts it to .mp3 format of high quality.

- Made using Python and yt-dlp python library for downloading YouTube audio and converting them to .mp3 using ffmpeg.
- Handled a simple terminal printing design. Packaged the complete software as an usable binary for easier usage.