https://wa.me//7599028269

mailto:Hariomsingh4274@gmail.com





I am Hari om singh (20 year old) a MERN stack developer with hands-on experience building robust authentication and authorization systems from scratch, along with an email validation service using ping and an SMTP server.

I'm eager to bring my skills to a dynamic team through an internship or full-time role In IT DOMAIN.

where I can contribute To projects and continue expanding my Learning.

Certifications

SOFTWARE DEVELOPMENT PROGRAM (OFFLINE)

1. Attended an SDP workshop on Embedded Systems and IoT technology, gaining hands-on Experience on Contiki simulation, IoT device integration, sensor use, product design, and the software development lifecycle.

Education

2021-2025 | B.Tech Computer Science

Sir Chhotu Ram Institute Engineering & Technology CCS UNIVERSITY MEERUT.

7.7 CGPA || Project Grade : Excellent

Awards and Achievement

Secured 1st Position in INTER HOSTEL DEBATE (ENGLISH) COMPETITI Secured 2nd Position in INTER HOSTEL DECLAMATION (ENGLISH) COMPETITION

Team Leader of Technical Team at SCRIET.

Successfully tackled over 150 coding challenges on various platforms, showcasing a diverse and comprehensive skill set.

Participated in various Hackathons to Horns skills.

Actively engage in startup incubators to enhance my Knowledge, including attending sessions at IIM Lucknow's Noida campus.

About Me

Currently Working:

- 1. AS PYTHON Educator & Core Team Member at Startup by **IIT PATNA** Students known as "EDXPERTO"
- On SOCKET. 10 library for Final Year Project Aim to Develop Decentralized secured Networking web App for Communication using Web 3
- On Portfolio to make Centralized Library for Live Project Will be known as "BRAIN RADAR" in Future for Various Application Able to handle millions of users.
- 4. As Free Lancer.

Looking Forward To Learn DEVOPS, WEB3 For Upskilling.

Technical Knowledge

- Programming & Development: MERN Stack, Authentication, SMTP, REST APIS
- Core Concepts: Networking, System Design, Database Design, DBMS, Operating Systems
- Algorithms & Data Structures: Proficient in DSA, OOP principles

HOBBY: Basketball, Reading / Writing blogs Strength:

- Proven ability to work quietly and deliver impactful results
- Embrace challenges as opportunities to innovate, staying focused on achieving impactful, results-driven outcomes.

Hari Om Singh

Address: (PG) Noida Sector 66

Skills

Languages: JavaScript, C++, Python Server Runtimes: NodeJS, AWS Lambda

IDE: VS code, ANACONDA, Intelli]

Frontend: React S, Redux Database: MongoDB, MYSQL

APIs: Firebase, In-app payment, Telegram Bot Automation

Libraries TWT Signature, BCRYPT, SOCKETIO, SESSION, Papa

Parse(CSV Parse) React Router ,Express

Projects

Authentication and Authorization from Scratch

- Secure Registration with Email confirmation, JWT tokenbased login with session management
- a Robust password recovery system using secure token generation for account recovery
- Built a scalable authentication system to efficiently manage growing user demands and secure access.
- LINK TO LIVE PROJECT: Vite + React
- **OUTCOME**: Learned How to Scale the System.

Integrated SMTP Server

- Developed a custom SMTP mail service supporting secure transmission of rich media content, including embedded images and HTML templates
- Engineered a scalable solution for sending visually appealing like Swiggy, responsive HTML emails with full multimedia and branding support.
- LINK TO LIVE PROJECT: Vite + React (You need to
- **OUTCOME**: Learned about SMTP WORKING

Bulk Email Validator Using PING

- Built an Email Validator using PING that processes a CSV file of email addresses.
- Validates each email and returns a new CSV file with responses marked as valid or invalid.
- Ensures accurate data handling, reducing invalid entries and supporting bulk validation with 95% accuracy.
- YOUTUBE LINK: Email validator through Ping, DNS record ,Server response, mail exchange
- **OUTCOME**: Learned About Email validator through Ping, DNS record ,Server response , Mail exchange

PLEASE CHECK PORTFOLIO FOR LATEST PROJECT AND THEIR DEMONSTRATION

PORTFOLIO LINK: Hari Om Singh_Portfolio.io