

Hena Dhawa

Mobile No.: 7596955454 Email: henadhawa@gmail.com

PROFILE

A motivated and eager candidate, seeking opportunities that offer challenges and room for growth. I am enthusiastic about working in an environment that values responsibility, adaptability, and creativity, where I can fully utilize my skills and contribute effectively. I am committed to developing a strong and mutually beneficial relationship with the organization as I embark on my career journey.

CONTACT

Address:

West Medinipur, WB-721132, India

LinkedIn Link:

https://www.linkedin.com/in/hena-dhawa-1a45ab171

GITHUB Link:

https://github.com/HenaDhawa

Portfolio Link:

https://henadhawa.github.io/portfolio/

HOBBIES

- Drawing
- Making Best from Waste

SKILLS

1. TECHNICAL SKILL:

- Web Tech. (HTML, CSS, JS, Python,Linux,PHP,Deluge),
- Database (MySQL, MongoDB),
- Framework (Bootstrap, Laravel, Django, Flask)

EDUCATION

Sr. No.	School/College	Year of Passing out	Board	Percentage
1.	NSTI Howrah (ADIT)	2024	DGT&IBM SkillsBuild	93.2%
2.	Techno International New Town, Kolkata (Electrical Engineering)	2019	MAKAUT	65.90%
3.	Kendriya Vidyalaya RBNM Salboni (12 th)	2015	CBSE	76.8%
4.	Kendriya Vidyalaya RBNM Salboni (10 th)	2013	CBSE	89.3%

WORK EXPERIENCE

Working at Upsourced Consultancy Services Pvt. Ltd. as Junior Developer since 18 November 2024.

INTERNSHIP

Internship at IBM SkillsBuild in AI (Artificial Intelligence) from 13 May 2024 to 13 October 2024.

PROJECTS

- Let's End Hunger: A website related to fighting hunger related issues by using HTML, CSS, JS for UI and PHP for backend and MySQL database.
- Employee Management System: Creating an employee management system using Django for efficient organization and administration of personnel data and tasks.
- Udemy Course Analysis: Analyzing Udemy course data using Jupyter Notebook for comprehensive insights and visualization.
- LEAF-LENS: Plant disease detection website to detect plant leaf diseases using Python, Al, Deep learning, CNN, TensorFlow, Keras and Flask.

- Data Analytics (Pandas, Numpy, Matplotlib, Seaborn, Power Bl)
- Al, ML and Deep Learning Basic
- Office Suites (MS Office, Open Office, G-Suite)

2. SOFT SKILL:

- Quick Learner
- Creative
- Logical Thinking
- Time management skill

► CERTIFICATIONS AND BADGES

 Achieved Certificates and badges from IBM Skill Build (2022-2024)

(Visit here for badges- https://www.credly.com/users/hena-dhawa)

• Earned a badge on Python Basic by Accenture (8 hours) (July 2024)

Skills Learnt: basic of python components, variables, packages, concept and techniques.

Introduction to Artificial Intelligence by Simplilearn (2 hours)

(July 2024)

Skills Learnt: Fundamental of Al, ML, and Deep Learning, Machine learning workflow.

• Power Blfor Beginners by Simplilearn (1 hour) (June 2024)

Skills Learnt: Fundamental of Power BI, Features and services of Power BI, how to create a Dashboard on Power BI

Introduction to Cybersecurity by CISCO (3-day workshop)

(22.12.2022 - 24.12.2022)

Skills Learnt: Global implications of cyber threats, Ways in which networks are vulnerable to attack, Impact of cyberattacks on industries, Cisco's approach to threat detection and defense.

 TCS iON Career Edge-Young Professional (1 month) (01/2022 - 02/2022)

Skills Learnt: work ethics and etiquette needed in an organization, IT foundation skills, overview of Artificial intelligence.