Adarsh Maurya

Portfolio: adarshmaurya.onionreads.com Github: github.com/4darsh-Dev LinkedIn: linkedin.com/in/adarsh-maurva-dev Devfolio: $devfolio.co/@4darsh_dev$

EDUCATION

Keshav Mahvidyalaya University of Delhi

Bachelor of Science - Computer Science; SGPA: 7.8 Sep 2023 - July 2027 Courses: Python, C++, Analytics with Python(Numpy, Pandas, Matplotlib), Web Development, Marketing For Beginners

Central Hindu Boys School BHU Intermediate - Score: 84.8% Subjects: Physics, Chemistry, Mathematics, English and Hindi

SKILLS SUMMARY

- C, C++, Python, HTML, CSS, JavaScript • Languages:
- Frameworks: Django, BootStrap
- Tools: VsCode, Jupyter Notebooks, Linux, Git, GitHub, AWS-EC2, WordPress
- Database: MySQL, SQLite

Projects

- CogniGuard : (Web Extension, Django API and Deep Learning): A web extension for identifying Dark Patterns on e-commerce platforms using Fine-Tuned BERT LLM model for multiclass classification and a website for reporting dark pattern instances by people. Tech: HTML, CSS, JavaScript, Python, Django, PyTorch (Fine-Tuning), HuggingFace Hub API, MySQL Project Link
- NyaySarathi (Website, OpenAI API): A web platform for spreading legal awareness among marginalized communities using vidura chatbot powered by OpenAI API. Built this project for SIH 2023 and Deployed on AWS EC-2 with AWS RDS configured using Nginx and Gunicorn Tech: HTML, CSS, JavaScript, Python, Django, MySQL Project Link
- FlavorMaster (Website) : A website for providing users with recipes having preparation instructions, cooking time and ingredients. Tech: HTML, CSS, JavaScript, Django, Sqlite3 Project Link
- Adarsh Maurya (Portfolio website) : Developed and Designed a Portfolio website having Skills, Projects, Achievements and Contact sections. Tech: HTML, CSS, JavaScript Project Link Ranked 2nd on Google for Adarsh Maurya keyword and received 1.81k impressions with a 9.5% click-through rate (CTR) and an average position of 6 on Google Search Console.

EXPERIENCE

- Solve-Ease Hackathon Team
 - Team Leader and Software Developer
 - Participated in over 5+ hackathons including SIH 2023 and DPBH 2023.:
 - Lead the Development Team and worked on many software projects on various problem statements.:

OnionReads

- Founder Part-time
 - WordPress Website: Built a wordpress website using Elementor and WP Forms for writing Blogs related to health care, personal finance and mental wellbeing drawing insights from self-help literature and podcasts.
 - SEO and Ranking : Gained proficiency in SEO techniques and implemented RankMathSEO to optimize blog rankings. Oversaw management of LinkedIn, Pinterest and Twitter Pages.
 - : Received 4.41K impressions with a 2.4% click-through rate (CTR) and an average position of 39 on Google Search Console.

ACHIEVEMENTS

- Achieved 6th place in the Dark Pattern Buster Hackathon (DPBH) Round 2 at Hansraj College in January 2024 as part of Team Solve-Ease.
- Achieved CS50x2023 Certification from Harvard University in Computer Science, demonstrating proficiency through completion of 10 problem sets, 9 labs, and 1 final project.
- 5 stars in Python Programming at HackerRank
- Gold Typing Certificate at RataType with speed 74 wpm and accuracy 98.7
- Global Rank 843 on daily leaderboard at monkeytype with 113 wpm in 15s.

Varanasi, UP, India

Sep 2021 - March 2023

Delhi, India

Page Link Oct 2023 - Present

Page Link Dec 2022 - present