)harun R

J +91 6383678731 ■ dharuzen@gmail.com

in linkedin.com/dharunn

github.com/DharuNamikaze

Education

KIT - KALAIGNARKARUNANIDHI INSTITUTE OF TECHNOLOGY

2022 - Present

Bachelor of Artificial Intelligence and Data Science (GPA: 7.38 / 10)

CBE, Tamilnadu

• Relevant Coursework: Data Science, Machine Learning, Database Management System, Data Structures and Algorithms,

Technical Skills

Languages: HTML, CSS, JavaScript, C, Python, MySQL

Technologies: Tailwind, Bootstrap, Node.js, React.js, Vite, Next.js, Express.js, MongoDB, Git, GitHub, Adobe Illustrator,

Adobe Photoshop, Figma.

Concepts: UI/UX Design, SEO, Digital Marketing, Data Science, Machine learning, Database, Operating System.

Projects

CellSaver | Python, HTML

github.com/DharuNamikaze/CellSaver

• Developed a chatbot that recommends personalized tech products based on user requests for budget and specific needs. Provides targeted product suggestions to users' tech-buying decisions.

CodeXP | Next.js, Tailwind CSS, MongoDB, Next-Auth, OAuth

github.com/DharuNamikaze/codexp

• Developing a Gamified learning platform for coding, learn programming technologies such as front-end, back-end, database, more to come.

SmartPick | Next.js, Tailwind CSS, Gemini 1.5

github.com/DharuNamikaze/smart-pick

 Developed a chatbot that recommends personalized tech products based on user prompts for budget and specific needs. Provides targeted product suggestions to users' tech-buying decisions.

typeD | Vite, React.js, Tailwind CSS, chart.js

github.com/DharuNamikaze/typeD

• "Typed" is a minimalistic typing app integrating various javascript libraries. providing users with a user-friendly interface with reports on their typing skills.

Chroniclesofyou | Next.js, Tailwind CSS

github.com/DharuNamikaze/chroniclesofyou

 "Typed" is a minimalistic typing app integrating various javascript libraries. Providing users with a user-friendly interface with reports in their typing skills.

Experience

Codebind Technologies

Feb 2024

Embedded-systems Inplant training

Coimbatore, TN

 Gained basics of embedded systems during my internship, developing a foundation in lot, micro-controller programming, sensor interfacing, and Raspberry pi.

Appin Technologies

July 2024

Data Science Internship

Coimbatore, TN

• Learned new methods and techniques involved in data science that can aid in real-time data analysis, had hands-on experience in pre-processing, manipulating and visualizing a given dataset and made a insightful dashboard using powerBI.

Achievements

Codechef: Ranking: 1196, Attended 45+ weekly contest.

CodeTrack: 24Hrs hacakathon conducted by KIT-CBE, secured notable spots 4 times.

CodeDebugging: Attained 3rd place in code-debugging contest, conducted by & at AIT-CBE.