Devasheesh Kaul

+919015196785 | devasheesh0909@gmail.com | linkedin.com/in/devasheesh-kaul-3a42b5263 | github.com/BugReportOnWeb

OBJECTIVE

Enthusiastic and motivated CS student with a passion for Software Engineering. Seeking an **internship opportunity** to leverage my educational foundation, technical skills, and dedication to contribute effectively to a dynamic team.

EDUCATION

Chitkara University

Patiala, PB

Bachelor of Engineering in Computer Science

Aug. 2021 - Aug. 2025

PCM in High School

SPIP School

Shimla, HP Aug. 2012 – May 2021

Coursework

Data Structures Algorithms

Discrete Math

Computer Network

Computer Architecture

PROJECTS

WorkTrack | MongoDB, Express, React, Node | GitHub | Live

May 2023

- Developed a full-stack web application to track workout progress over time
- Used Express for the backend server and React with TailwindCSS for UI and styling
- Implemented Authentication/Authorization using JWT
- Helps in tracking, organising and achieving workout goals

BlogPost | Python, Flask, SQLite | GitHub

Feb 2023

- Developed a full-stack Blog post web application
- Used Flask for backend API with ninja template engine to render the UI
- Covers CRUD operations for blog posts authenticated with session cookies
- Helps in sharing and engaging in blog posts from various users

Scatty | React Native, Flask | GitHub

Jan 2023

- Developed a Chatbot for university related queries
- Used Tensorflow ANN for the main logic of the Chatbot
- Implemented REST API using Flask and used React Native for iOS/Android view
- Helps in resolving FAQ's about the university

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, SQL (SQLite) Frameworks: Next.js/React.js, Express, Flask, TailwindCSS Developer Tools: Git/GitHub, (Neo)Vim, GNU/Linux

ACHIEVEMENTS

Smart App Hackathon

Feb 2023

- 2nd Place Finish: Secured 2nd place in a hackathon by fostering teamworkand contributing to a successful chatbot project.
- Collaborative Product: Demonstrated effective collaboration in developing a chatbot product during the hackathon, emphasizing the power of teamwork.