AKSHAT MAHAJAN

+91 7447052080 \diamond akshatmahajan207@gmail.com \diamond Linkedin \diamond Github

OBJECTIVE

Highly self-motivated and passionate problem solver currently working at Hewlett Packard Enterprise (HPE), seeking opportunities to expand my skills and knowledge while actively contributing to the growth of the company.

EDUCATION

B.E. (Computer Science), The National Institute of Engineering, Mysore, Karnataka

2019 - 2023

- CGPA: 8.5/10 (currently)
- Coursework: Data Structures and Algorithm, Operating Systems, Object Oriented Programming, Database Management System, Computer Networks

XII, Vaishnav Vidhya Mandir Hr. Sec. School, Khargone, Madhya Pradesh

2019

• Percentage: 85.8

X, St. Jude's Hr. Sec. School, Khargone, Madhya Pradesh

2017

• CGPA: 9.4/10

EXPERIENCE

Hewlett Packard Enterprise (HPE)

Feb 2023 - Present

Software Development Intern

Bangalore, India

- Developing a website for automating patch deployment and simplifying the patch management process.
- Achieved successful patching of Windows machines, currently working for Linux machine patch management.
- Technologies ReactJS, Grommet, ExpressJS, NodeJS, MongoDB, Powershell.

PROJECTS

Books App - Link

• An android CRUD app for maintaining books record. User can insert information such as title, author and page count of multiple books by using Java, SQLite, XML.

News App - Link

• This app fetches latest news from NEWSAPI and displays it to the user. Also has option for topic specific news and search option to search news related to a particular topic.

Kannada Language App - Link

• A multiscreen app that displays the list of vocabulary words for user to learn Kannada language. User can also listen to pronunciation of a word by clicking on it.

TECHNICAL SKILLS

Programming Languages C/C++, Java, Javascript

Frontend and Backend Skills HTML, CSS, ReactJS, React Hooks, React States, Grommet, XML,

NodeJS, ExpressJS, RESTful API

Database SkillsSQL, MongoDBVersion ControlGit, Github

LINKS

Geeks For Geeks Leetcode Hackerrank