

Vidit Lakhera

Backend Developer



Gurgaon, HR 122003



www.linkedin.com/in/vidit-lakhera-886864205/



817-194-8826



lakheravidit@gmail.com

Backend Developer with 1.5 plus years of experience specializing in Node.js and MySQL. Adept at creating APIs and integrating third-party services to build scalable, high-performance applications.



Skills

LANGUAGES & FRAMEWORKS: JavaScript, Node.js, Express, Hapi.js, Strapi

DATABASES: MySQL, MongoDB

TOOLS & PLATFORMS: Git, GitHub, GitLab, Postman, Heroku, Vercel, Hyper Terminal, MongoDB Atlas

MODULES & LIBRARIES: Twilio, aws (S3 , redis), pdf-lib

INTEGRATION: Hubspot



Experience

2023-03 - Current

Backend Developer

Wattmonk Technology Private Limited, Sector 18, Udhyog Vihar, Phase -4 , Gurugram

- Built APIs and data clients to consume APIs.
- Handel backend of solar based product permit module responsible for pdf creation and documentation of all solar related data which later goes to ahj's for stamping.
- Managed efficient SQL queries and data transport.
- Integrated third-party APIs from external applications into web platforms.
- Developed server-side logic in JavaScript.
- Create backend for our latest product pdf-editor, manage smooth api data from backend.

2022-04 - 2022-08

Backend Developer Intern

Beunlu Private Limited, Gurugram, India

- Developed server-side logic in TypeScript.
- Built APIs and added logic on existing APIs.
- Managed efficient NoSQL queries in MongoDB.



Projects

Blog Website:

- hosted blog website, where users can write their own blogs
- built using Node.js, MongoDB, HTML, CSS



Soft-Skills

- Curious
- Self-learner
- Team-worker
- Hard-worker



Education

2017-08 - 2021-08

Bachelor of Technology: Computer Science

School of Engineering & Technology - Chauras

2015-03 - 2017-03

Schooling

SGRR Education Mission - Srinagar Garhwal

- Completed 12th standard with PCM + Computer Science with 72%(best of five)
- Score 7.8 CGPA in 10th standard



Interests

Stay updated about geopolitics and world affairs
Playing badminton