

Hitesh Yadav

Software Engineer

hiteshyadav@gmail.com ✉

+91-9024139964 📞

hiteshyadav.me 🌐

linkedin.com/in/iam-hitesh in

I want to be part of the team where I can use my creative Skills, Innovative thoughts and Problem-solving skills for benefiting the Organization and the society which helps me in building my professional career. I would like to work on Machine Learning, Data Science and Backend Development, but I am flexible to learn and work on any technologies, which benefit the organization.

EDUCATION

○ Bachelor of Technology

Govt. College of Engineering and Technology, Bikaner.

08/2015 – 05/2019

- | | |
|-------------------------------|-----------------------------------|
| <i>Courses</i> | |
| - Database Management System. | - Data Structures and Algorithms. |

WORK EXPERIENCE

○ Software Engineer

Instahyre (Blob Infotech Pvt. Ltd.)

08/2019

- | | |
|---|--|
| <i>Work</i> | |
| - Developing and planning new features for company's product(Instahyre) as per user's requirements using Django, Angular, REST framework, Celery. | |
| - Developing Restful API's for their application. | |

○ Backend Developer Intern

Twango Social Network Pvt. Ltd.

01/2019 – 04/2019

New Delhi

- | | |
|--|--|
| <i>Work</i> | |
| - Worked on Python(Django) for creating Restful API for their mobile Applications. | |
| - Developed a Multi-functional B2B platform using React.js and Python(Django). | |

○ Research Intern

IIT Bombay

05/2018 – 07/2018

- | | |
|--|--|
| <i>Work</i> | |
| - Worked on Compiler construction focused on Pointer Analysis and Data-Flow analysis using PLY Library(Python LEX and YACC) and Shell Scripting. | |
| - Developed AST generator using PLY and LEX/YACC. | |

○ Software Engineer Intern

Zumosun International Research & Consultancy Pvt.Ltd.

01/2018 – 03/2018

Jaipur

- | | |
|---|--|
| <i>Work</i> | |
| - Worked on AWS services to create B2B platform using ReactJS and Node.js. | |
| - Developed a website using jQuery and PHP as a backend language. (http://thelegalbank.com) | |

SKILLS

- | | | | |
|----------|--------------|------------|---------|
| Python | Django | JavaScript | ReactJS |
| PHP | Git | Celery | AWS |
| Shell | | | |
| Laravel | Web Scraping | REST API | |
| Linux OS | SQL | | |

PROJECTS

Browser Extension for Tracking learning activities. (08/2019 – Present)

- Developing Restful API using Node.js, ExpressJS and using MongoDB as database.
- Developing Frontend for extension using ReactJS, Webpack.

Management System for BTU(Bikaner Technical University) (08/2018 – 12/2018)

- Developed University website using ReactJS for frontend and Django for backend development.
- Also develop their basic management application for their university activities like student data management and employee's details.
- Tech-Stack: Python(Django), React.js, AWS, REST, PHP(Codeigniter), jQuery

AST and Parse Tree Generator (05/2018 – 07/2018)

- Developed the AST and PARSE tree generator for any expression (Mathematical Equation) using PLY (Python - LEX and YACC).

OTHER'S

Part of college Volleyball team as a Player.

Part of the College Technical and Cultural - Fest 2017(Risonanza'17) as a Technical Coordinator.

Actively participated in Rajasthan Hackathon - 3.0 and 4.0

Actively participated in Hacktoberfest –2018 and did some open source contributions.

Taken Datacamp's Data Science Courses.

<https://www.datacamp.com/statement-of-accomplishment/course/d00ac7f2407b917c758faec0330fca7f63dfb8b9>