

AADARSH KUMAR

OBJECTIVE

To be a part of an esteemed organization which provides me a steady carrier growth, learning of new innovative thing along with opportunities to meet challenges to induce value contribution in the success of organization.

EDUCATION

- CBSE CLASS 10, D.A.V Public School, Begusarai, Bihar in 2013 with 8.8 CGPA.
- Senior Secondary Class 12(BSEB Board), M.R.J.D Bishnupur, Begusarai, Bihar in 2015 with 75% marks.
- Completed M-Tech (INT.) in Software Engineering (2015-2020) from VIT University, Vellore, Tamil Nadu with CGPA of 8.35.

SKILLS

- Core Java, Groovy, SQL, Data Analytics, Linux, Git, Shell scripting, Robot Framework, Ride, Spring Boot (Basics) C#, Mongo DB, Docker, Kubernetes, helm.
- Tools: Jenkins, Jira, Confluence
- IDE: Eclipse, NetBeans, Visual Studio
- Graphics Designing: Adobe Photoshop.
- Applications: Microsoft Office (Power Point, Word, Excel)
- Android App Development (Basic)
- Web Development (HTML, CSS, JavaScript, PHP)
- Data Analysis

PROJECTS & PUBLICATION

- Change Based Testing Project using (Groovy, Java, Shell Scripting, Robot Framework, Ride, GIT, Docker, Kubernetes, helm)
- Data Analysis Project on Pulsar Emission and Detection in R using Machine Learning algorithms.
- Java project on Car Selling System
- Data Analysis Project on IPL Data in Python.
- Android Application Project on Online Hotel Management
- PHP MYSQL Web Development Project on Online Voting System
- IOT Project on Online Smart Car Parking System Using RFID.

- Secure Text Transfer using Diffie – Hellman Key Exchange based on Cloud.
- Research paper on Hash Based High Secure Hiding Technique (Accepted In InderScience Journal).

EXPERIENCE

- Software Developer Internship in NOKIA Networks & Solutions. (Sep 2019 – Feb 2020).
- Web Development Internship at 3i Planet (May-June 2018).

LEADERSHIP & RESPONSIBILITY

- Coordinator in the physical Department Committee at VIT University.
- Managed a Cricket team as a Captain.

ACHIEVEMENTS

- Won VIT Premier League as a Captain

ACCOMPLISHMENTS

- Certification in Introduction to Big Data Analytics, Enterprise Systems, Cloud Computing Applications from Coursera.
- Certification in Virtualization for Beginners from VMWARE IT Academy.