Devang Sharma

Computer Science Undergraduate

Final Year Undergraduate Student with over 1.5 Years of relevant work experience during 8 Internships. Excel in Software Development, Machine Learning, BI and Data Analytics.



devangsharma25398@gmail.com

+91-9953027469,+91-8505833132

linkedin.com/in/devang25/
in

www.hackerrank.com/Devang_25

www.hackerearth.com/@Devang_25

www.github.com/Devang-25

WORK EXPERIENCE

Project Associate-Operations ExcellenceOYO

09/2019 - Present

Achievements/Tasks

- Lead multiple projects within Direct Channel and presented information in the form of Metrics, KPI's, Reports and Dashboards.
- Drove adoption and impact of the initiatives by working with Google sheets, Preparing Automated Dashboards and MS-Excel.
- Vendor Management and Stakeholder Management.

Contact: Gagleen Kaur- gagleenkaur@oyorooms.com

Business Intelligence Intern Studio Lotus

01/2019-04/2019

Achievements/Tasks

- Designed the MIS (Management Information System) for Studio Lotus which Improved the Efficiency of Decision Management by 25%.
- Lead a Team of 5 Employees :3 Developers and 2 Designers.
- Tools: ETL Tools, Business Intelligence, Data-Warehousing, Web Development.
- ETL Tools: Informatica, Tableau.

Contact: Harsh Singhal - harsh@studiolotus.in

Web Developer Intern MySmartPrice Web Technologies

06/2018 - 08/2018

Achievements/Tasks

- Built Efficient, testable, and reusable PHP modules for MySmartPrice Web Technologies.
- Integrated data storage solutions from blob stores and various databases.
- Integrated User-Facing Elements developed by Front-End developers.
- Tools: Laravel, SQL, JavaScript, HTML5, and CSS3.

Contact: Sachin Anand - sachin@mysmartprice.com

EDUCATION

B-Tech in Computer Science
Maharaja Agrasen Institute of Technology

08/2016 - 06/2020 (Anticipated)

7.7/10

Senior Secondary Kendriya Vidyalaya Sector-3 Rohini

7.7/10

93.20 %

SKILLS



PERSONAL PROJECTS

Stock Market Analysis and Prediction System (06/2019 – 07/2019)

- Comparatively analyses the effectiveness of prediction algorithms on stock market data.
- To get general insight on this data through visualization to predict future stock behavior and value at risk for each stock.
- The project encompasses the concept of Data Mining and Statistics.
- Tools: NumPy, Pandas, and Data Visualization Libraries.
- Link: https://github.com/Devang-25/Stock-Market-Analysis-And-Prediction

Face Detection Using OpenCV (03/2019 – 03/2019)

- Face detection is a computer vision technology that helps to locate or visualize human faces in digital images.
- Tools: Python, Numpy, Matpotlib.
- Link: https://github.com/Devang-25/Face-Detection-Using-OpenCV

Employee Management System (10/2018 – 10/2018)

- Functionalities: (1)Dynamic Website (2)Add/Delete Employee (3)Check Status of Employee (4)Admin and Guest Logins (5)See Previous Records of the Employees.
- Tools : CakePHP, phpMyAdmin, MySQL, HTML5, CSS3.
- Link: https://github.com/Devang-25/Web-Development-Project

<u>ACHIEVEMENTS</u>

- Qualified the First Round of Google Code Jam 2019.
- Qualified First round of Facebook Hacker Cup 2019.
- Finalist in Deloitte Hackathon 2019 (Among Top 5 Teams from 100 Teams All Over India)
- Rank 224 in Semifinal Round of Code Gladiators 2019.
- Active Member on Online Coding Platforms:

Codechef – (1824), HackerRank- (6 Stars), Codeforces – 1410 (Max Rating), HackerEarth - (1245).

HOBBIES

Public Speaking Reading Novels

Solving Puzzles Playing Football