

Joy Das

Mr. Joy Das

A passionate and dedicated coder and web developer. Enthusiastic learner and a great team player



joydas.0111@gmail.com ✉

7044672408 📞

Hyderabad, Telangana, India, India 📍

joydas65.github.io/My-Weather-App/ 🌐

linkedin.com/in/joy-das-312681146 in

github.com/joydas65 🐙

stackoverflow.com/users/9545103/joy-das 📄

TECHNICAL SKILLS

Programming Languages	Java, C#, Python, C++, C	Web Development	HTML, CSS, Bootstrap, Javascript, Node JS, React JS, JSON, AJAX, Firebase
Framework	.NET 4.5, Angular JS, Angular	Database	SQL, MySQL, SQL Server
Software Development	Software architecture (Monolithic, Microservices), Software Design Patterns	Testing	Unit testing, Integration testing, Regression testing
Project Management	Agile Methodology, JIRA, Confluence, Stash, Git		

SOFT SKILLS

Teamwork & Teampayer

Problem Solving

Adaptability

Dedicated & Persistent

Leadership

WORK EXPERIENCE

Member Technical

CDK Global 🌐

07/2019 - Present

Hyderabad, India

We provide integrated technology solutions to Automotive Industry

Achievements/Tasks

- Working as a full stack web developer with HTML, CSS, Angular JS, Angular Material UI, .NET MVC 4.5, Microservice, SQL Server.
- Enhancing the look and feel of the product working in. Collaborating and coordinating closely with the team members to fix bugs and getting the stories done and delivered. Performing peer code reviews, code coverage. Working with JIRA, Sourcetree, Stash/Bitbucket source control, merge conflict resolution.
- Redesigned the UI and improved the performance of the application which increased annual turnover to \$14 million a year.

Contact: SaiVenkat Bytari - +91 9908729726

EDUCATION

B tech(Computer Science & Engineering)

University of Engineering and Management Kolkata

06/2015 - 06/2019

Kolkata, India, CGPA - 9.57

Higher School

St Lukes Day School

03/2000 - 03/2015

Kolkata, India, 88.67%

PERSONAL PROJECTS

My-Weather-App (09/2020 - Present) [↗](#)

- It's a web app that will take your current location and give you the weather details of that place. Also shows weather prediction for next 7 days in form of a chart. It's developed using HTML, CSS, Bootstrap, Javascript and a JS framework called as chart.js
- <https://joydas65.github.io/My-Weather-App/>

Github Viewer (09/2019 - 09/2019) [↗](#)

- In this application user has to input github username. All repositories available for that username will be fetched and shown. In addition to that user has the flexibility to view the data as per stars earned in repos, name of repos etc. This is developed using HTML, CSS, Angular JS

Banking app (08/2019 - 08/2019) [↗](#)

- This is a banking application where user can create new account, deposit money, withdraw money and calculate rate. This is developed using HTML, CSS, Bootstrap and .NET

Career Crossroads (10/2017 - 12/2017) [↗](#)

- This is a question answer website. This website is aimed for school students. The student and teacher has to register. Student can post question and teacher can answer the questions. This is developed using HTML, CSS, JS, PHP, MySQL

Garment Store (05/2016 - 06/2016) [↗](#)

- Here the user can select from an array of clothes available in the store. With each item price tag and quantity is associated. Cart page is also added so that the user can see the items put into the cart. In the end a bill will be generated which will display the info of all the items purchased. This is developed using HTML, CSS, JS

TIC TAC TOE (04/2019 - 05/2019) [↗](#)

- This is a console application built using JAVA. The user can enter his/her name and choose symbol of his/her choice. The symbols available are X and O, 6 and 9 etc. Logic is applied to check the winner at each move. Corner cases and edge cases are also handled using exception handling.

ACHIEVEMENTS

Btech Silver Medalist

Secured 2nd position in Btech CSE (2015 - 2019)

Hackerrank Certified Problem Solving Advanced

<https://www.hackerrank.com/certificates/695eea0d6630>

CCDSAP Codechef certified coder

<https://www.codechef.com/certificates/public/c46110c>

Global rank of 22868 in Codeforces

<https://codeforces.com/problemset/standings>

Award of Excellence from University

This award was given for excellent track record during the semester exams.

Achieved country rank 965 in ACM ICPC online round

Achieved annual turnover of \$14 million for FY20 in project I'm working in.

Improved the UI and UX of the project, also improved performance and added competitive features to the application.

6th star coder in Hackerrank

<https://www.hackerrank.com/joydas1996>

3 Star Coder in Codechef [↗](#)

Runner up in coding contest organised by St Xaviers College, Kolkata

Award of excellence from Local MLA

This award was given to me for great result in 12th.

Global rank of 4138 in Hackerrank

<https://www.hackerrank.com/joydas1996>

CERTIFICATES

Certificate of Recognition from UEM Kolkata (03/2020 - 03/2020) [↗](#)

This certificate is achieved due to academic excellence and for securing 2nd position in Btech CSE batch (2015 - 2019)

Microservices Foundations (08/2020 - 08/2020)

This course goes through basic concepts of software architectures like monolithic, SOA, microservices etc.

Hackerrank Problem Solving(Advanced) Certificate (09/2020)

Data Structures and Algorithms with Python (01/2016 - 03/2016)

This is a course by IIT Madras. The main focus is only on Pythonic learning with data structures and algorithms.

Programming Foundations Design Patterns (09/2020 - 09/2020)

This is a course that covers up various software design pattern concepts

Angular JS Get Started(Pluralsight) (09/2019 - 10/2019) [↗](#)

DSA-3 Basic to Advanced (07/2019 - 09/2019)

This is a course that is focussed mainly on Data Structures and Algorithms by GeeksforGeeks.

CCDSAP (Codechef Certified Data Structures & Algorithms Programme) (12/2018 - 01/2019)

This is a certification from Codechef aimed at Data Structures & Algorithms