

KANNA SANDEEP RAJ | 19EC10034

ELECTRONICS & ELEC. COMM.ENGG. (B.Tech 4Y)



EDUCAT	ON
--------	----

Year	Degree/Exam	Institute	CGPA/Marks
2023	B.TECH	IIT Kharagpur	8.80 / 10
2019	Board of Intermediate Education-AP	Sri Chaitanya Junior College	10 / 10
2017	Board of Secondary School Education-AP	Z.P.P High School	10 / 10

INTERNSHIPS

Slice | Front End Developer, Back End Developer | Summer Intern - Bangalore, India

[May'22 - Jul'22]

PII Service

- Developed a backend service responsible for storing users' personal data in encrypted form in the database.
- Service resulted in increasing data privacy and security of users and responsible for tracking accessing of user PII Information.
- Built the tool using TypeScript, Node JS, Express JS, Redis, and Mongo DB and deployed the service using AWS.
- Developed a frontend UI internal tool capable of doing CRUD Operations on PII data using ReactJS, Material UI, HTML, and CSS.
- Implemented features of G-Auth, **ison to form display**, state management with redux, uuid generation and notification alert system.

CKYC Service

- Collaborated, tested and deployed a separate service for **ckyc purposes**, used to obtain official user data from government servers.
- Service resulted in reduced load on FI's central code base and changes affected the entire 10M+ userbase.
 Tech stack involved JavaScript, NodeJS, Express JS, MongoDB, and used AWS for service deployment.

PROJECTS

E-Commerce Web Application | Full Stack Development | Self Project

[Jul'22 - Aug'22]

- Developed a web application that helps customers to view, search, and order products by category and price range.
- Built using NodeJS, ExpressJS in backend, MongoDB as database, ReactJS in front end and deployed to the web using Heroku CLI.
- Implemented features of card checkout payment system, maintaining user profile, adding new categories of products by admin.

Hospital Management System | Self Project

[Mar'22 - Apr'22]

- Developed an application for the hospital staff and doctors to manage patients' details and give them appointments and prescriptions.
- Used SQL to make queries such as fetching patient lists, generating bills, and finding a relevant doctor who is free for an appointment.
 Developed the application with ReactJS in frontend, Flask in backend, and MySQL as a database and deployed it with GitHub Pages.

Placement Information Gathering System | Self Project

[Dec'21 - Jan'22]

- Built an application to ease placement process for students and establish better communication by integrating stakeholders involved.
- Incorporated key functionalities like In-App Notifications, Token authentication and Redux State Management.
- Developed the application using ReactJS, Flask, and MySQL and then deployed it with Heroku CLI.

Quick Food Delivery Service | Self Project

[Apr'21 - May'21]

- Built a fully functional website that helps users to search, view, and order dishes from multiple restaurants.
- Developed using ReactJS, Bootstrap in the front end, and firebase for the purpose of the backend, database, and deployment.
- Implemented using functional components of React, and added features of new restaurant registration, review and rating system.

AWARDS AND ACHIEVEMENTS

- Secured an All India Rank of 1131 in IIT JEE Advanced among 1.75 lakh candidates organised by IIT Roorkee in 2019.
 Secured a Percentile of 99.91 and an All India Rank of 1114 in JEE Main among 1.2 million candidates organised by NTA in 2019.
- Achieved a state rank of 390 in AP-EAMCET organised by APSCHE and a state rank of 220 in TS-EAMCET organised by TSCHE in 2019.
 Secured an All India Rank of 78 in VITEEE 2019 and Scored 406 out of 450 in BITSAT-2019.
 Recipient of NMMS (National Means & Merit Scholarship) held by Directorate of Education, Delhi in 2015.

COMPETITION/CONFERENCE

Competitive Programming

- Google Coding Competitions : Secured Global Rank 423 in Google KickStart Round E 2022.
- CodeForces : Expert (Max Rating: 1736) handle @sandeeprajkanna, among the top 5% of the programmers on Codeforces.
- Secured Global Ranks of 354, 409, 724, 730, 735, 746, and 807 in different **Codeforces** rounds and 4 star coder in Codechef.
- AtCoder: 5 Kyu (Max Rating: 1036) handle @profparadox, among the top 1% of the programmers on AtCoder.
 Secured Global Ranks of 18, 30, 134, 356, 384 in various CodeChef Rounds and Global Ranks of 748, 782, 913 in different AtCoder rounds.

SKILLS AND EXPERTISE

Proficient in C / C++(STL), Familiar with JavaScript | TypeScript | Python | Java | HTML5 | CSS3. React JS | Node JS | Express JS | Material UI | Bootstrap | Flask. Mongo DB | Firebase | MySQL | GitHub | Heroku. **Programming Languages**

Libraries / Frameworks

Software technologies / Platforms

COURSEWORK INFORMATION

Programming and Data Structures | Algorithmic Toolbox | Object Oriented Programming | Computer Organization and Architecture | Systems Programming | Probability and Stochastic Processes | Matrix Algebra | Microcontrollers & Embedded Systems | Network Theory

EXTRA CURRICULAR ACTIVITIES

- Secured First Place in Chess (Seniors Category) in The East Godavari District Secondary Schools Zonal Sports and Games Meet 2016-17.
 Secured First place in Mock Parliament & 2nd place in Debating Competition held by EC India on the event of National Voter's Day 2017.
- Actively participated and member of Bronze-winning team in Inter Hall Illumination Event & Member of National Sports Organization.