



Anudeep Bommidi

FULL STACK WEB DEVELOPER

Website: <http://anudeep.space>

Github: <https://github.com/anudeepbommidi/>

LinkedIn: <https://linkedin.com/in/anudeep-bommidi>

Flat 102, Plot 32-B,
Road No. 8, Film Nagar,
Hyderabad, IN
Pin: 500033
Ph: **7989036267**
Email: me@anudeep.space

PROJECTS

IPL Live — MEAN Stack Project

June 2017

Live cricket scores simulation app. Website also populates all the IPL matches information held between 2008 and 2016. Data is being populated from 1.38 lakh documents stored in mongoDB, each of which represents a single delivered ball.

Project link: [IPL live heroku](#)

Features:

1. Simulation of live cricket scores while data is being retrieved from the mongoDB in the back-end.
2. Match filter by year/teams involved and search for a team directly from search bar.
3. Attractive UI with custom CSS3, Bootstrap and Angular-ui-bootstrap.
4. REST API with Express
5. Efficient data retrieval queries using mongoose.

Footballers Arena — MEAN Stack Project

June 2017

A web application made with Bootstrap, Angular 1, Express, Nodejs & MongoDB for football fans.

Project link: [footballers-arena heroku](#)

Features:

6. Login/Signup including Facebook/Google/Twitter OAuth
7. Search a player directly from search bar
8. Attractive Bootstrap UI Components
9. REST API
10. Ability for a logged in user to make his own favorite team of players.
11. Advanced Mongoose - MongoDB query methods for efficiency.

Car specifications Application — MEAN Stack Project

August 2016

A MEAN(MongoDB, Express, Angular 1, Nodejs) application that allows a user to search and find his favorite car information very quickly & easily.

SKILLS

Expert:

- Javascript
- Java

Proficient:

- Angular 1, Nodejs
- Express, MongoDB, Mongoose ODM
- Typescript
- HTML5, CSS3, Bootstrap
- Gulp, Git

Competent:

- PHP, jQuery, Ionic 2
- C++, MySQL

CERTIFICATIONS

University of California, San Diego
on Coursera:

- OOP in Java - [certificate](#)
- Data Structures and Performance - [certificate](#)
- Advanced Data Structures in Java - [certificate](#)

Higher School of Economics &
UCSD on Coursera:

- Data Structures - [certificate](#)
- Algorithms on Graphs - [certificate](#)
- Algorithmic Toolbox - [certificate](#)

LANGUAGES

English, Telugu, Hindi

Project link: <http://carspecs.in>

Features:

1. Mobile First Design made possible by the Bootstrap library.
2. Single Page Application paradigm made possible by the AngularJS framework.
3. Event driven server-side programming using Node.js & Express.js for excellent performance.
4. JSON formatted data stored using MongoDB for easy storage and retrieval.
5. Hosted currently in Amazon Web Services.

EDUCATION

GITAM Institute of Technology, Visakhapatnam, IN Bachelor of Technology in Computer Science

June 2011 - April 2015

Graduated First Class with 7.82 GPA

Sri Chaitanya Jr. College, Vijayawada, IN Board of Intermediate Education, AP

March 2011

Pass Percentage: 81.6

MPL High School, Bapatla, IN Secondary School Certificate

April 2008

Pass Percentage: 91.33

(Note:

August 2015 - Jan 2016

Got into **Master's Degree in Computer Science** at **University of Kansas, USA**, but discontinued after one semester to pursue my interest in Full Stack Web Development.)

ACHIEVEMENTS

- AMCAT Topper for the quarter of February-April 2017. - [view certificate](#)
- Achieved several badges in web development and database courses on Code School. - [view report card](#)
- Ranked first in State Level Science Model Making competition.
- Won several prizes in Math and Science Talent tests and quiz competitions.
- Won prizes in State Level essay writing and painting competitions.

ACTIVE INTERESTS

Apart from developing web apps, I solve at least one algorithmic problem a day on Interviewbit.com. Often participate in coding challenges and solve problems on hackerrank.com. Avid follower of MOOC websites viz. Pluralsight, Coursera & Codeschool.