

Akash Pratap

akashpratap0703@gmail.com | 8299821512

EDUCATION

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY BTech

July 2022 | Bhubaneswar, Orissa, India
9.43 | CGPA

ARMY PUBLIC SCHOOL 12TH | CBSE

July 2017 | Lucknow, India
84.6

ARMY PUBLIC SCHOOL 10TH | CBSE

July 2015 | Lucknow, India
8.8 | CGPA

LINKS

Github:// [akashpratap](#)
LinkedIn:// [akashpratap](#)

SKILLS

PROGRAMMING

Over 10,000 lines:

• HTML • CSS • JavaScript • Bootstrap
React.JS • Redux • ExtJS
MVC • J2EE • Struts • Spring • Hibernate
• MySQL

Familiar:

• Python • C • C++ • XML • SpringBoot

OTHER

• Git • Git API's • Jira • Vs Studio •
Postman • Eclipse • Checkmarks

EXPERIENCE

Total Experience - 1+ Years

HIGHRADIUS TECHNOLOGIES | CORE PLATFORM | SOFTWARE DEVELOPER

July 2022 - Present | Hyderabad, India

- Managing UI using Extjs, CSS, JavaScript.
- Managing Backend using Java Framework like Struts, Spring and Hibernate.
- Develop and implement new web applications.
- Maintain and improve the performance of existing software.
- Regress unit testing before sending for Q/A.

HIGHRADIUS TECHNOLOGIES | SLIMFAST | SOFTWARE INTERN

January 2021 – Jun 2022 | Bhubaneswar, India
(Internship)

- Managing UI using Extjs, CSS, JavaScript.
- Managing Backend using Java Framework like Struts, Spring and Hibernate.
- Develop and deliver screens to consultants.

PROJECTS

TEXT UTILS | REACT BASED PROJECT

Checkout built from scratch.

NEWSAPP | REACT BASED PROJECT

Checkout.

AN AI-ENABLED FINTECH B2B INVOICE MANAGEMENT APPLICATION(WEB APP) | REACT BASED PROJECT

- Built and integrated a machine Learning model to predict the date of payment of an invoice in the UI.
- Tech Stack : Java, Spring, Struts, Hibernate MySQL, React.JS

MACHINE LEARNING MODEL TO PREDICT THE DATE OF PAYMENT OF AN INVOICE | PYTHON

- It is Supervised learning model that learns from past data Model Uses support vector regression to predict the payment dates of the invoices and also categorizes them into several buckets based on the no. of days delayed
- Tech Stack : Python, Pandas